# GOVERNMENT OF INDIA METEOROLOGICAL DEPARTMENT.

## THE

# INDIA WEATHER REVIEW

PHR THE YEAR

1906.

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GILPRIT T. MALLER, 17 A. S.D. P.R.S.

PINILA,

PINILA,

PARTICIPAL CINICAL PEANCH PLESS

MANAGEMENT

# ANNUAL SUMMARY, 1906.

# ΙΝΤΆΟΟ ΤΕΤΙΟΝ.

For the comparison of medical and meteorological statis-.cs, India has been divided into the following provinces, thich are believed to be fairly homogeneous so far as the onditions of the prevalence of the more common diseases are soncerned:—

- (1) Burma Coast and Bay Islands.
- (2) Burma Inland.
- (3) Assam.
- (4) Bengal and Orissa.
- (5) Gangetic Plain and Chota Nagpur.
- (6) Upper Sub-Himalayas, including the west submontane districts of the United Provinces and the sub-montane districts of the Punjab and the meteorological divisions of the South-East, South and Central Punjab.
- (7) Indus Valley and North-West Rajputana.
- (8) East Rajputana, Contral India and Gujarat.
- (9) Deccan.
- (10) West Coast.
- (11) South India.

The data for each of these divisions are given in Table I in large figures.

According to a second method of arrangement, India has been divided, from the agricultural stand-point, into 57 meteorological districts or divisions, each of which is fairly homogeneous so far as the distribution of rainfall, the general character of the crops and the conditions of their growth are concerned:

The double grouping is shown in plate 1 at the end of this summary.

The data of Table I in the monthly reviews and in the present annual part are obtained, with a few exceptions, from the observations telegraphed daily to Simla for publication in the Daily Weather Report. In the case of thermometric observations, they are telegraphed to the nearest half degree. Hence the maximum and minimum temperature data of the second class observatories derived from these telegraphic reports and given in Table I, occasionally differ to some elight extent from the means of the more exact data (recorded to the tenth of a degree) tabulated in the observation forms sent to the Calcutta Office, and used in the calculation of the mean temperature data in Table II. There is also another reason why the mean maxima and minima data in Tables I and II differ to a slight extent. In Table I the daily or 24 hour period is

assumed to end at 8 hrs. and in Table II at midnight [except for rainfall the period of which ends at 8 hrs.] and hence the maximum temperature in Table I for any month of 31 days at any station gives the mean for 31 periods of 24 hours ending at 8 hrs. of the 31st, and in Table II for the same number of 24 hour periods ending at midnight on the 31st, and hence virtually of a monthly period one day in advance of the former. Similarly for months of 28, 29 or 30 days. These remarks will explain some of the slight discrepancies which may be found between the maxima and minima temperature mean data in Tables I and II, and hence also in the monthly mean departure data given in these tables in the monthly reviews and annual summary.

The methods of exposure of the instruments at observatories in India, and of the reduction of the observations and the calculation of mean data, have been fully stated and explained in the Annual Reports on the Meteorology of India, and need not be repeated. The reader is referred more especially to the Annual Report of the year 1885 and to the "Instructions to observers of the Indian Meteorological Department" for full information on this subject.

# Solar, Magnetic and Seismic Activity.

Report from Kodaikanal Observatory.

Sunspots.—The solar activity as gauged by the number of groups of sunspots was about equal to that in 1905,

although fewer great spots visible to the naked eye were seen. The monthly numbers of new groups for the years 1905 and 1906 are given in the following table:—

						New or	OUPS OB	served.		<del></del>		(	
Year.	January.	February.	March.	April.	Мау.	June.	July.	August.	September.	October.	November.	Docember,	AnrusL
1905	24	26	20	27	27	17	32	28	27	16	29	22	295
1906	*,~'1	18	<b>3</b> 8	30	30	27	25	26	28	19	15	. 59	297

The distribution of the groups between the northern and southern hemispheres was very unequal, nearly two-thirds of the whole number of groups appearing in the northern hemisphere and the preponderance of northern groups held during overy month of the year. Of the total number of new groups 191 appeared in the northern hemisphere with a mean latitude + 12°2 and 106 were southern groups with a mean latitude of —13°7.

There were 19 spots classed as "large" or "moderate" in size. One of the largest was first formed on the visible disc on June 8th and lasted until September 4th. This was a quict spot as regards disturbances to the hydrogen lines and hight metallic eruptions.

Another large spot was first seen on July 27th as three mall dots. It developed with great rapidity after the 28th and by the end of the month had become a large group visible to 'the naked eye. On July 30th the spectrum showed considerable disturbance, On this date the spot was on the central meridian and there was a 'great' magnetic disturbance.

Another netive spot came round the eastern limb on December 12th. During its progress neross the visible disc the hydrogen lines were frequently reversed and on December 15th brilliant metallic cruptions issued from the umbrae.

Prominerer.—The first 6 months of the year were very prolific in preminences, the mean daily frequency rising to 10.4 in the northern and 9.5 in the southern hemisphere. In the second half of the year there was however a great falling off in activity in both hemispheres and the mean frequency and mean height for the year were practically the

same as for 1905. The figures for the two years are given in the following table:—

Ÿ	C2T.		Days of obser-	number	FREQU	DAILT ENCY.	Mean height.	nrtio	ean Praphic Pode.
,			vation.	observed	North.	South.	10.500	North.	South.
1905	•	•	305	4,757	7.8	7.8	31.4	37 8	39 3
1906	•	•	274	. 3,846	8.6	8:2	30.6	39.8	40 3

The distribution in latitude up to the end of June was similar to that in 1905 excepting that the high latitude zones of activity in each hemisphere had advanced to within 10 degrees of the poles and prominences were frequently observed at the position angles of the poles.

In the second half of the year the distribution changed considerably. There was no very marked region of great activity in either hemisphere: prominences were however still to be seen at and near the poles.

The general distribution for the year appears to be characteristic of the year following an epoch of sunspot maximum. Fifty-one metallic prominences were recorded, 38 of them being in the northern hemisphere. They were practically confined to the sunspot zones, the mean latitude observed being + 19°8 and -20°0. Thirty-four large prominences exceeding 2 minutes in height were recorded, 18 in the northern hemisphere and 16 in the southern. The highest was observed on May 19th in north latitude 79°. In the calcium photograph this could be traced to 108,000 miles above the sun's limb. Another on May 16th almost opposite to the former in south latitude 78° reached 90,000 miles in calcium.

J. EVERSHED,

Acting Director,

Kodaikanal & Madras Observatorics.

#### The Bombay Magnetic Record.

The Colaba magnetic record ceased in April 1906, and the record of the new magnetic observatory at Alibag which, to keep the continuity of the Bombay record had been running as duplicate series for two years, is made use of in the below for reference and comparison: note for the year.

TABLE A.

			Absol	O. G. S.	CONTAL FOR UNITE.	CE IN			A	BSOLU	re I	ECL.	INATIO	и ін У	RC.				Meln	Dm.	·
Mon	the.		By Instru- ment No. 7.	Excess over Colaba of same epoch.	By Instru- ment No. 3.	Excess over Colaba of same opoch.	Instr	By nmon	nt	Co of t	cess for laba same och.		B Instru No.	ment	Co of	ccess ver olaba sam och.		By Instru No. 1	mont	Col of a ope	nba
1	l		2	8	4	5		6			7			8		9		10		, 1	۱ <sup>۷</sup> . خنت
January 19	204		•36875	00536	·36875	<b></b> ∙00506	1		" 57.	+0	, 54	υ 14		, " 11 46	+0	, 55	и 3	22	52·1	+1	8.6
Fobruary	81		**36878	•00524	•36875	•00528	1	10	35	0	54	15	1	10 50	0	54	80	英雅	523	1	` <b>E</b> :0
March	:>		136891	*00507	•3688 <b>8</b>	•00511	1	10	45	0	54	15	.1	10 40	0	54	10	23	51-2	1	<b>.</b> 3·1
April	17		•36879	•00501	•86873	•00506	1	10	30	0	51	23	1	9 53	0	53	51	*	39-1	Ţ	2.3
May	,,		•36879	•00509	•36877	.00511	1	9	5 <b>£</b>	0	54	19	3,	9 46	0	54	11		52.7	, 1	5.1
Juno	13	•, •	*86884	•00507	•36879	-00511	1	9	26	0	53	57	i.	9 51	0	54	22	22	54.9	1	6.0
July	17		•86898	•00202	·36881	•00503	1	9	3	0	53	32	1	9 15	20	53	44	22	. 55.8	1	· 5 60
August	,,		-36585	•00507	•36882	•00507	1	8 .	39	0	53	29	1	9 10	^' o	54	ø	22.	- 55.7	1	1,İ
September	17	• •	*36981	•00509	.36380	•00511	1	8	35	0	53	51	1	7 40	lo	52	56	22	56 7	1	7.6
October	<b>;</b> )	•, •	·36s78	-00497	. 20376	•00500	1	8	કા 🏻	0	53	57	ī	7 17	0	52	33	22	26.8	1	6.6
November	» .		•36879	•00504	•36576	•00506	1	9	5	0	54	44	1	7 29	0	53	8	23	57.7	1	<b>⁻¹-G'3</b>
Decomber	31	• •	•86892	•00503	•36886	•00509	1	8	3	0	53	24	1	6 59	1.0	52	20	22	53.4	1	5'7
Annual mean	of 1	904 .	•36582	<b></b> ·00509	•36879	—·00512	1	9	51	+0	54	2	1	9 14	+0	-	41	22	54.7	+1	54
January 1	905		30873	00510	-36867	005!6	1	8,	21	+0	54	7	1	6 41	10	52	24	23	55'9	+1	1.3
February	<b>\$</b> 3		•36572	•00507	•36871	•00505	1		23	0	54	13	,1	7 8	1 1			22	58.6	1	3.3
March	n		•36875	•00510	*\$6874	·G0511	1	7	57	0	53	51	1	7 16	: >0	.63	10	23	59 1	1	4 8.9
April	Ð		•36879	•00495	*36872	°C0503	1	7 '	31	0	53	10	1	6 25	0	51	1	23`	- 0.4	1	6.3
Ray .	Ð	• •	*36885	-00500	•36583	00502	1	7	18	0	53	20	1	6 \$	. 0	52	7	23	.02	1	4.9
Juno	7)		•36879	•00509	36377	.00511	1	6,	59	0	52	32	.1	6 5	0	51	88	28	0.9	1	<b>, 4'5</b>
Jaly	77		36880	•00508	•86575	•0513	1	6	23	0	53	43	1	5 43	0	52	3		1.9	1	~20
August	Ð	• •	•86869	. : •00513	*36567	•00515	1	6	29	0	52	30	1	5 32	0	51	<b>\$</b> 3	23	: 2.8	1	34
September	2)	• • •	286964	*00516	•36863	*00517	1	6	13	0	52	17	1	5 17	0	51 <u>.</u>	21	23	3.6	1	2.5
October	30	العبر أتموا	1.	.00504	•86869	.00209	1	6	7	0	52	21	1	.5 . 7	0	51	21	23	35	1	*~ `\$'6
November	# .	13 ST	36852	00521	° •36553	00520	1	6	40	0	53	8	. 1	,5 44	0	52	12	23	5.0	1	<b>4</b> .9
December	n	• '•	\$6868	•G0316	-36867	-00527	. 1	6	15	0	52	46	1	5 13	_ 0	51	44	28	47	1	<b>3</b> /8
Annual mes	n'df l	19 <b>65</b> .	*36873	00510	*86570		1	7	S	, <del>-</del> 0	53	5	1	6 1	+0	52	8	23	. 16	+1	. 4.0
January 1	L906		- \$6876	00520	•86875	00521	1	6	7	+0	52	59	1	5 12	+0	52	4	23	- 4-4	+1	8:1
Rebruary	n		.26863	*00526	*86859	100530	``. I	6	14	. 0	52	56	1	5 6	0	51	48	23	, 41	1	2.8
March	37	٠	36578	*00522	-56572	*60323	1	5	50	0	52	40	1	4 '43	0	51	83	23	5.8	1	. 33
Mean for pariod.	the	,whole	*36877	00511	•\$6574	00514	1	8	2	+0	53	29	1	7 20	+0	52	46	23	59.0	+1	4.3

Nors.—Instrument No. 7 has been accepted as the standard instrument for Alibag, instrument No. 3 being considered auxiliary.

Table B.

and her and the second	, dø6 b	•		r		Horizoniai Ain	Force Sun O. G. S. Unit	MED RANGE
	Ionth	9.	•			At Colaba.	At Alibag.	Excess over Colabs.
January 1905	•	•	37	•	•	'00206	100217	+'00011
Echinary !!		•	•	•	•	100283	•00292	+•00010
March :	٠.	•	•	•	•	.00391	00397	+•00006
April "	. • •	•	•	٠.	•	•00349	•00362	+.000 <i>1</i> 3
May ,		•	•	•	•	00318	•00329	+.00011
Inne 'n	٠,	•	•	•		•00370	•00381	+.00011
Jaly n	•	•	•	•	,	•00337	•00347	+ 00010
August	•	•		•	٠.	·c0311	.00312	+.0000₹
Beptombor .	•	•	•	•	,	•p0258	100267	+:00009
Ootober n	•	•	•	•	•	·p0318	•00328	+.00010
November ,,	•	•	•	•	-	·00360	•00386	+.00017
December 1	•	•	•	٠.	et.	'00211	•00250	+ .00008
January 1906	•	,	•	4	•	•00183	.00195	+'00007
Febinary "	•	•	•	. • !		•00295	•00303	+-000å8
March n	•	•	•			;00363	•00371	+•00003

The mean absolute values of the different magnetic elements obtained from all days in the year are as follows:—

Mean Easterly Declination: ... I° 5'-5

" Horizontal Force ... ... 0'36374 C. G. S. Unit.

" Vertical Force ... ... 0'15762 ,, ,,,

" Inclination (calculated) ... 23° 8'-7 ,, ,,

" Inclination (observed twice, 23° 7'-9 ,, ,, and weak!).

During the year there were 134 calm days, 218 days of small and 17 days of moderate disturbance. The same for the year 1905 were 146, 193, and 20 respectively. Only one great disturbance and that by no means markedly active was recorded on the 22nd December, as against six similar disturbances in 1905, indicating a waning of the magnetic energy as affected by the 11 yearly cycle. The disturbance commenced at about 2.4 h., with a sudden rise of force equal to about 65 y., followed by a gradual fall. The minimum was attained at 19.1 h., indicating a diminution in force of about 161 y., from the initial value before the disturbance; quiet conditions were established at about 10 a.u., of the following day.

The following is a list of days selected as "quiet" during the year.

	М	onth	3.					Selecte	d Qui	ot I	)ays.	
January	•	•	•		•		1	11		16	20	30
February	•	•		•			5,	12	,	13	18	22
March	•	•	•		•		3	12		16	23	27
April	•	•	•	•	•		5	. 7		17	18	26
May	•		•	•	•		2	5		17	23	30
Juno		•	•	•		; <i>†</i>	6	7		12	22	20
July	•		-	•			7	8		19	20	20
August	•	•	•				1	16		18	19	23
September	:	•	•	•	•		8	10	l L	11	19	29
October	•	•	•	•		٠,	4	C	*	8	<b>2</b> 3	91
November		٠.	•	•			1	3		5	27	50
December	· .	•	•	•				5	1	3	25	31
					1			1		1		

The following table prepared in accordance with the rial Magnetism, represents the magnetic character of each suggestions made by the International Commission, Terrest- day during the year:—

Table representing the Magnetic character of each day during the year 1906.

	سيبيب						index in	<del>-</del>		· .	~	· -'
1906.						Mo:	NTH.	,				
'Date.	January.	Fobruary.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December
												* >->
1	0	1	1	1	1	1	1	0	1	2.	0.	1
2	1	1	1	1	0	3	0	1	1	i	0	1
8	) 0	1	0	1	0	1	1	0 .	1	1,	0	1.4 \$
4	0	Z	I	1	9	1	f a	} 3	1	a	0	<sup>Q</sup>
2	0	0	1	Q	0	1	1	0	1	1	A 1	0
6	0	1	1 '	0	1	0	1	0	1	0	1 1	- 1
7	0	1	1	0	1	0	0	1	1	0		, 1
8	1	1	1	1	1	1	0	3	0	0 -	1	3
9	1	1	1	1	1	1	1	1	1	0 ,	<b>河</b>	*** <b>2</b>
10	0	1	1	1	0	1	1	1	0	0	- 1	1
11	0	0,	1	1	1	1	3	1	' 0	1	1	0
72	1	0	0	1	0	0	1	2	1	1	1	12
13	1	0	1	1	0	1	1	1	0	, 1	1	, O
14	1	1	1	1	1	1	- 1	1	1	1	0	1
15	1	1	1	0	2	1	1	1	1	0	1 o	• 1 -
18	0	1	0	0	1	1	0	0	1	' 1	1 1	2
17	0	σ	1	0	0	1	, 0	1	0	1	1	2
18	0	0	1	0	0	0	0	0	1	C 1389-0	1	1
19	1	3	0	1	1	0	0	0	0	1	1	1
20	0,	1	0	0	1	0	0	1	1	1	0	0
21	1	1	0	1	<u>,</u> 1	0ι	1	0	ì	3	1	4 180
22	1	0	0	1	0	0	0	0	1.	1 1	2	2
23	0	1	0	1	0	0	1	0	2	1	1	2
24	0	2	1	1	1	1	1	1	1	1	н 1,	٦.,
25	0	1	2	1	0	1	1	1	1	1	1 7	0
26	0	1	1	0	. 0	1	1 ,	1 '	1	1	1*	i'-
27	1	0	0	0	1	Q	1	1	1	1	o	1***
28	1	1	0	1	1	1 ,	1 ,	1	0	0	0	, 3
29	1		0	1	0	0	1	1	1	1	0	0
80	0	1 2 2	0 (5	•	0	-0	3	1	1	1	0	٠ ٥
31	2		D	•••	0 .	•••	1	1		0	4v0 1 42	, 0
E	15	22	18	20	16	19	23	23	24	22	20	- - 48

In the above table 0 represents calm day.

small disturbance.

Table I gives the corrected monthly mean absolute values of the several magnetic elements as also the summed ranges of the Horizontal Force. In table II will be found the list of seismic disturbances, and in table III, movements in the magnetograph traces suspected to be due to seismic causes, indicating a sudden strain.

Table I.

	4.70	Absolute	VALD	E8 (	OF	_	Horizontal
Months 1996.	Horizontal Force in <sup>3</sup> C. G. S. unit.	Vertical Force in C. G. S. unit	Incli tio	ng-	Easte Declin	rly	Force summed ranges.
			0	,	0	ı ır	C. G. S. unit.
January	0.36977	0.15723	23	5°5	1	6 25	-00195
February	36865	-15733		6.7	1	6 31	-00303
March	·36874	-15708		6.8	1	6 7	.00371
April . · · · .	*36879	15745		7:2	1	5 54	•00394
May	-30877	•15757		8:2	1	5 48	.00313
June	•36886	·15761		8.1	1	5 14	100329
July .	*36877	15764		8.7	1	5 15	.00340
August	•36876	15779		10.0	1	5117	-00276
September .	•36869	15777		10.0	1	5 13	·c0253
October .	. 36874	•15781		10·2	1	4 49	100289
November .	-36875	15790		10.8	1	4 37	00215
December	. S6E64	•15793		11.4	1	4 43	.00197

Examining the march of the magnetic energy, as measured by the summed ranges of the Horizontal Force, in relation to the sun-spot cycle the statement made in the notes for the month of August 1903, and for the year 1904, that the maximum would be a low maximum, and diffused over a considerable period extending from 1905 to 1907 has now been confirmed. The smoothed means of the summed ranges of Horizontal Force indicate the maximum to have been reached late in 1905 with a fall in 1906, followed by a small rise again in 1907. This is the smallest maximum observed in the Colaba record which extends now over a period of 60 years. The greatest maximum was recorded late in 1870, and assuming that these mark the greatest and the smallest (or about the smallest) maxima in a cycle of a larger period, the probable period here indicated would be of about 70 years.

The curve of the smoothed summed ranges of Horizontal Force at Coluba runs fairly parallel to the curve of smoothed solar spots (Wolfer's numbers), throughout the period 1846-1907, the parallelism being strikingly closer in the last two eleven yearly cycles than in the first three.

TABLE II .- Disturbances recorded by Milne's Seismograph.

		Date	190	5.		• 1		T.	L. W Commo	7. nc <b>o</b> .	Ma	x.	Epo	1.	Max. Amplitude	Duration.  H. M.		Remares.
,				•			н.	М.	H.	M.	H.	N.	H.	M.	м.м.	i		
_							23	9.3	•••		22	13.3	22	34.2	0.4	0	24.3	
Jan	uary	6 15	•	٠	•	•	19	44.3			19	46'0	20	6.0	0.7	0	21.7	
	יו		•		•	•	13	53.8			. 14	8.2		•	1'5		•	End lost in shifting time.
	11	21 27	•	•	•	•	70	17.1	!		10	23.0	21	33'7	2:3	1	16.6	
	13		•	•	٠	•	1				17	18:5	20	5'1	15'2	4	8.8	٠.
79.	)) -}	1		•	•	•	· .	56 3 49 0	••		2	54'0	3	46°5	0.6	0	57:5	
T.	prosr	19	•	•	•	•	2	23.6			3	12.9	4	<b>5</b> 3·9	1.2	2	30.3	
$\mathbb{R}_{i}$	72	23	•	•	•		15	53.7	)		15	578	16	18.5	1.0	, 0	24.8	
* 1		24	•	-	·	•	9		]		9	25'4	9	32.8	0.7	0	8.4	
	17	26	•	•	•	•	10		}		10	42.2	10	49.8	0.2	0	8.3	1
•	,,	27	•	•	•	•			19	47:2	19	49:4	21	5.0	8.4	1	20.8	

TABLE II. - Disturbances recorded by Milne's Seismograph-contd.

	Day	to <b>1</b> 90	) <b>G.</b>		P. Comm	T.	L. W. Commence.	M	ı.	En	đ.	Max. Amplitude.	Dura	tion.	Remarks.
	<del></del>				H,	М,	н. м.	H.	M.	н.	'n.	M.M.	H.	M.	Annual School Photographic Commission Commis
Fa-ala	2				6	25.0	•4•	6	30.1	7	18 5	2.6	0	53.5	
lerch	8	•	•			59.7	•4•	10	71	10	59-5	06	0	59'8	
11 ,	10	•		• •	17	24-1		17	30.5	17	46.0	0.6	0	21'9	•
'tı	13	•	•		14	1.4	•••	14	6.3	14	32.0	0.2	0	30.C	
31	16-17				90	57:2	•••	23	10.4	0	46.1	2.5	1	43.9	
**	20		•		3	58.5	100	4	2.2	4	80.2	1.0	0	31.7	
"	26		•		1	48.4	4	1	48.7	1	51'6	1.1	0	3.3	
17	27				5	48.3	•••	6	3'4	6	51•4	0.8	1	3.1	
17	28				19	1'3	411	19	16.1	19	43:2	0.7	0	41:9	
,, April.	10				22	89.1		22	51.5	23	40.0	1.0	1	0.0	
	11				11	23.4		11	38.7	12	\$0.5	1.0	1	27.5	
"	13	•			19	32.8		19	46.0	20	21.7	1.1	0	43.9	16
)) ))	18				13	40.8		14	84.1	17	48	6.3	S	23.5	+
"	19			•	. 7	52.8		8	1.8	8	24.7	0.3	0	81.9	
11	29			• •	16	21.2		16	51.0	17	29'3	1.9.	1	7.8	
day.	2			•	1	42.7	•••	1	47.2	1	57:4	0.3	, 0	14.7	
1)	13				. 5	53·5		6	1'4	6	21.1	1.9	0	27.6	
n	71			•	. 11	16.8	440	n	24.4	11	39 1	0.8	0	21.3	
luno	1		•	•	. 4	41.9	,,,	5	23.2	6	85.1	2.0	1	53.2	
n	10	•		• (	20	51.6	,•••	21	8.3	21	33.6	1.0	0	<b>42</b> ·0	
 U	19	•		•	11	24.4	,	11	56'8	12	36.9	0.9	1	12.5	
31	24		•	•	11	23.2		11	34.9	13	6.3	7.0	1	181	•
luly	14	•	•		0	43.4		0	55.1	1	16.1	0.8	0	49.7	
Angna	1.2	•		•	23	59.6	•••	0	6.4	0	22.5	0.5	0	22.9	
<b>)</b> 1	17	•	•	•	0	27.1	•••		••	4	343		4	7.2	As the traces overlap ma
**	25.	•	•	•	. 12	6.6	:	12	15.3	12	28 6	0.9	0	22.0	amplitude cannot found.
91	83		•	•	14	0.2	•4•	14	9:3	15	4.2	5.0	1	4.0	
13	90	•	•	•	. 3	46.3	<b>,</b> '	4	€.8	4	43.7	1.3	1	2'4	
23	81	•	•	• 1	15	2.9		15	6.4	15	21.2	0.9	0	18.3	
Bopton	iber 7		•	• ,	19	10.8	•••	19	87.1	29	36.0	2·1	1	25.2	
11	14	•	•	•	. 14	6.8		14	12:1	14	39.8	0.7	0	33.0	
ń	31	•	•	. •	. 16	16.3		17	5.4	19	21.0	2.4	3	4.7	
*)	20	٠	•	• :	. 18	46.3		18	54.9	19	7.9	0.7	0	21.0	
Oatobo	r 2	•	•		. 2	129		2	51.2	4	49.9	1.7	2	36.0	
81	6	• ;	٠	. 1 .	12	554		13	37	13	27:1	0.4	0	81.7	
1)	10	•	•	•	13	9.3	•••	13	31.3	13	56.1	0.8	0	46.8	
3)	10-11	•		•	. 23	25.6	444	23	88.7	0	9:2	0.9	0	43.6	
11	17		•	•	. 9	54'4	•••	10	14.4	11	1.6	1.6	1	7.2	

TABLE II.—Disturbances recorded by Milne's Seismograph—concld.

Dat	190	6.			P. Comm	r. ence.	L. W. Commer		Mo	<b>I.</b>	En	đ.	Max. Amplitude.			Remarks.
				_	н.	M.	H.	M.	H.	M.	H.	M.	M.M.	Н.	M.	
October 24	;	٠	•		14	50.1			14	55 8	•,,		15%	•••		End lost in shifting time.
,, 81		•		. •	2	19.2	•••		2	21.0	2	57:4	7י0	0	38.2	
November 14		i	•		18	9.5			18.	87.9	19	20.7	0.6	1	11.2	
, n 19	•		•		7	27:9			7	52-4	9	42.0	8.7	2	14.1	
, 8		٠	•		10	10.6	***		10	27.6	10	55.5	9.0	0	44.9	
December 19	•		•	,	1	44.3	411		2	30.2	, 4	8.7	1.9	2	24.4	
" 22	•		•	,	18	26.9			18	89.1	20	57.0	9.0	2	30.1	
,, 23	٠	•	•	,	7	40.6	***		8	0.6	8	43.2	06	1	2.6	
n n	•	;	•	•	17	45.2	***		18	22.7	20	14.8	4.0	2	29 6	(
" 26	•		•		. 6	13.6	410		7	18.8	7	57.7	1.0	1	44'1	(

Table III .- List of movements in the magnetograph traces suspected to be due to seismic causes.

Da	to 190	6.		Hour.	Duration in hours.			r	isto.				Hour.	Duration in hours,	-	Datq.		,	Hour.	Duration in hours.
Fobrung	: 16	:		21	5	Ma	y i	6					23	5	July	30		٠	1	14
March	5	;	•	۵.	4		, !						17		Novem		٠,		16 <del>1</del> (	7
	13	•		22	6	١.	, 1	0	•		•		22	8	,,	25		,	18	6
April	2		٠	21}	9	١,	, 14	4	•		•		2	5		•••				<b>864</b>
11	23			21	5 ,	Ju	10 4	4	•				19	8		•••			, ,,,	<b>6</b> 91
<b>3</b> 7	28	•	•	18}	20	Jul	y 1	0	•	•	•		7	8	}	* ***			<b></b>	601
-				<u> </u>	<u> </u>							<u> </u>						١	<u> </u>	l 

N. A. F. MOOS,

Director, Government Observatory, Bombay

#### Solar Radiation.

It was stated in the Annual Report of 1889 that the observations of black bulb solar thermometers are liable to large and irregular changes which make them unfit for accurate observations. The instruments were accordingly withdrawn from use, except at the following stations:—

Srinagar. Simla. Jodhpur.
Allahabad.

Bombay.

Lahore.

Calcutta (Alipore).

Leh, Ootacamund. Aden. Observations of the solar thermometers were made during the year 1906 at all these stations with the exception of Aden. The monthly averages of past years and the departures from them of the data of 1906 are given in Tables IV and V and the mean comparative data for the past seventeen years in Table VI.

Table IV .-- Average excess of mean monthly and annual maximum insolation over the corresponding maximum shade temperatures.

Station.	Years of observa- tions used.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	YEIB.
Brinagar Bimla Lahoro Jodhpur Allahabad Calcutta (Aliporo) Hombay Leh Octacamund Aden	1902-06 1890-05 Do. 1897-06 1890-06 Do. Do. 1903-06 1890-02	34.4 60.9 48.0 52.8 57.6 51.4 50.0 65.9 74.1 51.5	42:3 64:9 53:7 55:1 58:1 52:9 51:1 73:7 75:4 52:6	46·1 66·9 55·6 56·8 58·5 50·4 72·6 75·4 51·8	52·1 69·0 56·7 56·7 57·4 53·7 50·8 71·8 74·8 48·0	52·4 68 0 52·8 54·2 56·4 53·9 50·8 68·5 71·7 45·6	53.6 62.4 50.0 53.2 56.6 52.8 46.2 66.5 63.6 41.1	53-9 49-2 51-8 56-2 56-8 53-4 42-3 64-7 66-3 42-0	50·6 48·3 54·3 56·6 56·8 54·8 45·8 65·3 72·0 41·9	59.8 53.2 55.8 59.0 55.4 48.0 65.6 78.3 49.6	43:1 70:0 51:9 53:1 56:0 54:5 50:0 66:5 71:6 52:4	38.9 49.6 51.5 56.7 52.8 49.8 65.2 71.9 50.6	82:5 63:6 46:9 50:4 57:1 51:6 49:4 70:5 50:2	5 45-4 62-6 52-0 54-4 57-3 48-8 67-4 71-7 48-4

TABLE V.—Departures from the averages of Table IV of mean monthly and annual excess of sun over shade temperatures is 1906.

ETATION.	Number of years that the instru- ment, the observations of which are utilized for this comparison, has been in use.	January.	February.	March.	April.	May.	Juno.	July.	August.	September.	October.	Novomber.	December.	Упав.
Brinagar  Bimla  Laboro  Jodhpur  Allahabad  (Alipore)  Bombay  Ootacamund  Leh	2 21 9 4 4 21 1° 11	5.8 +5.8 +1.2 +1.5 +1.4 +0.7	-4·1 -3·6 +5·0 -3·3 -0·8 +1·3 -1·4 -10·1	-5.6 -3.8 -3.9 +1.1 +0.4 +2.2 -1.8 -1.6	0 4 - 2:9 - 3:0 - 0:4 - 1:55 - 3 - 8:5	+0.5 -2.9 -1.0 -2.5 -3.0 -2.7 -1.3 P	-9·3 -2·4	-2·7 -0·6 +0·7 +0·1	-0·3 -13·5 -6·3 +1·7 +0·2 -2·8 -3·7 +1·6	+0.6 -5.6 -2.0 +0.4 +1.6 -8.3 +0.5 -5.9 -6.5	-2.8 +2.2 -3.9 +0.9 +1.1 -3.0 -1.7 -8.5 -1.7	-4.5 -7.0 -7.0 -7.0 -7.0 -2.8	-1.7 +2.4 -2.9 -0.9 -1.7 -1.0 -6.9 -4.3	-2.4 -2.1 -2.7 -0.2 +0.1 -1.5 -2.2 -3.5

TABLE VI.—Departures from normal of the annual mean excess of sun over shade temperature for each year of the period 1890-1906.

Station.	1890.	1891.	1892.	1893,	1894.	1895.	1896.	1897.	1899.	1899.	1900.	1901.	1902.	1903.	1904.	1905.	1906,
Brinagar Simla Lahoro Jodhnur Allahabad Oaloutta (Alipore)	+2.0 +3.6 +0.9 +1.6	+2:5 +2:9 +0:9 +1:5	+2:3 +2:0 1 +1:5	+1.6 +1.2 +1.2 +1.2	+0.2 +0.7 +0.3 +0.9	+1·2 +0·6 P -0·3 +1·8	+0·2 +0·4 +0·6 +0·8	* -1·1 +0·6 +1·7 +1·1 -1·3	° P +1·1 +0·2 +0·5 -0·4 +0·8	+2.7 -1.5 -0.7 -0.7 -1.1	P -3·1 -1·1 -0·6 -0·6 -3·2	2 -1.2 -0.5 -0.4 -1.6	-1.8 -3.9 -2.9 -0.8 -0.8	-0.4 -5.1 -2.6 -0.3 -0.1 -0.7	+2·1 -0·9 -3·0 -0·5 +1·6 -0·6	+0.4	-2·7 -0·2
Bombay Leh Ootacamund Aden	+1.5	+4.8 +2.3	+0.4 +3.4 P +3.7	+1·0 +0·4 * +0·9	+04 +13 P +02	+ 0·7 + 0·5 P + 0·5	+1·0 -0·2 -2·5	+1·1 +0·4 P -4·7	-0·4 -2·3 P -4·5	-1·1 -0·2 P -0·9	-1.0 -2.1 P -2.3	-0·7 -0·3 P +0·7	-0.9 -1.6	-1.8 -2.4	+0·1 -3·4 -0·5	+0·1 -2·3 P	-2·2 -3·5

\*New instrument from 20th August 1906.

In order to secure accurate data regarding variations in the reception of solar heat, information which has hitherto been unsuccessfully looked for from black bulb thermometers, two of Professor Angstrom's electric compensation pyrheliometers were purchased during the year and brought into use late in October.

The instrument consists essentially of two thin metal strips, suitably blackened to secure high emissivity, and of these strips one at a time is heated by direct exposure to the sun, the other, shielded from the sun, being heated to the same temperature by a compensating electric current of which the magnitude is measured. Equality of temperature is judged by a zero method for which are used a d'Arsonval galvanometer, and two small thermal junctions opposed in series, one fixed on the back of each strip. The properties of the strips as regards emissivity and resistance

being known, the solar radiation actually received can be determined in absolute units from the measurement of the compensation current.

The following figures give maximum, minimum and mean values for the months of October, November and December 1906, as obtained by the pyrheliometer:—

1906.		Intensity of gramme-cal	Solar Radiatic ories per sq. c	on at Simla. m. per min.	Number of observations.
October	***	Maximum, 1'50	Minimum. 1'42	Mean. 1'46	G
November	***	1.24	1.43	149	15
December	4+1	1.27	1.42	1-49	4

<sup>•</sup> For further details of the instrument see "the Absolute Determination of the Radiation of Heat with the Electric Compensation Pyrheliometer," by Knut Angstrom, Astrophysical Journal, Volume IX, pages 832-346, and the references therein given.

#### Nocturnal Radiation.

It was stated in the Annual Report of 1890 that the observations of the terrestrial radiation thermometers in India are nearly as unsatisfactory as those of the solar radiation thermometers. Observations of these instruments

were recorded during the year 1906 at the following stations:—

Srinagar. Jo

Jodhpur.

Bombay.

Simla.

Allahabad.

Leh.

Lahore.

ore. Calcutta (Alipore).

Ootacamund.

The following table, TABLE VII, gives the average data of past years for the above stations; TABLE VIII, the departure from the normal; and TABLE IX, the mean annual departure data for the past seventeen years.

Table VII.—Average depression of mean monthly and annual nocturnal radiation temperatures below mean minimum shade temperatures.

frition.	Number of years observa- tions used.	Jenuarj.	February.	March.	April,	May,	June.	July.	August.	September.	October.	November.	December.	Тиль,
		0	0	0	c	o	0	6	•		o.		0	•
Srinagor Simia Lahoro Jodupur Allahabad Calcutta (Aliporo) Bomboy Leh Ootacamund Aden	8-18 16 29-30 9-11 29-30 29-30 31 22-21 3-4 22-24	7.5 4.3 9.4 9.0 11.0 77 9.9 10.2 5.5 3.1	8·1 3·4 9·1 8·7 11·5 7·1 9·2 9·3 5·5 2·6	8.9 3.5 5.5 7.9 12.6 5.9 8.2 10.8 4.9 2.8	7·9 5·6 9·2 7·7 12·4 4·5 6·6 11·3 4·3 3·0	8·7 4·1 8·7 4·9 8·9 3·0 4·6 11·1 3·6 3·5	8.5 6.1 2.2 5.1 2.5 2.1 2.1 2.1 2.2 7	9·0 2·8 3·8 1·7 3·0 1·8 2·1 9·9 1·7	8 1 2·1 4·1 1·9 2·6 1·9 2·4 10·6 2·3	12·2 3·4 6·3 4·3 4·0 2·5 3·1 11·7 2·3	11.7 4.3 9.5 9.5 9.0 4.5 6.4 150 3.0	11.4 4.4 10.4 10.5 12.8 6.8 9.6 15.0 3.5	11.5 4.3 9.8 9.6 12.2 8.2 10.4 11.9 4.8	9.5 3.8 7.9 6.5 8.7 6.2 11.5 3.6

TABLE VIII.—Departures from the averages of Table VII af mean monthly and annual depression of nocturnal radiation temperatures in 1906.

Station.	January.	Fobruary.	March.	April.	May.	June.	July.	August.	September.	October.	November	December.	YELE.
		o o	b	0	•	D	۰.	B ,	D	٥	v	0	•
Brinagor  Bimla	+ 30 + 35 + 35 - 06 + 21 - 26 + 03 - 37 0 9	+2.8 -2.1 -1.4 -3.5 -2.0 -4.9 -1.7 +0.5 -0.1 -1.1	+2·4 -1·8 +0·5 +7·4 0 -2·9 -1·1 +3·0 -1·1 -1·5	+4·0 -2·7 +2·3 -2·8 +2·4 -2·1 -0·7 -3·3 0 -0·8	+6.2 -6.2 -6.2 -1.4 -1.5 -1.1 -1.5 -0.7 -0.6	+9·1 -1·0 +0·4 +0·5 -0·5 -1·0	+9.5 -1.1 +0.2 0 -1.1 -0.5 -2.4 ?	+ 9·5 - 0·7 - 0·4 + 0·4 0 0 - 2·4 - 1·6 ?	+59 -092 -095 -091 -097 -097 -097 -098 -098	+5·7 -0·6 +0·8 -1·9 0 -1·5 -0·2 -4·8 +0·1	-2·0 -0·6 +1·4 +1·2 +1·1 -1·1 -3·5 -0·5 ?	-0.8	-1.4 +0.9 -1.4 +0.2 -1.8 -0.7 -2.4

Table IX .- Departures from normal of the mean annual depression of nocturnal radiation temperatures.

SATATOR!	1690	1591.	1692.	1593.	1694.	1695,	1695.	1597.	1898.	1299.	1900.	1001.	1902.	1903.	1904.	1905.	1908,
Erinsgar Simla Lahoro Jodhpur Allahabad Colcutta (Aliporo) Bombay Leh Ootscamund	+0·1 -1·2 -0·9 -0·3 +1·3 +3·1	-0·1 -1·7 -0·6 +0·1 +2·5 +3·4 -0·5	P +1.0 -0.0 P 0 -0.1 +0.5 +2.9 +0.1	P -0.3 -0.7 P -1.3 -0.5 -1.0 + 0.4 + 1.2	P -0.7 +0.7 P -0.1 -0.1 -1.3 -2.3 +1.1	+1.0 +0.2 +0.1 -1.26 -0.4	**************************************	+ + + + + + + + + + + + + + + + + + +	P -08 +10 0 +12 +02 -10 1 -01 ? -03	-0.2 -0.6 -0.4	$-2.2 \\ -0.7$	P -0.2 +2.0 -0.1 +0.5 -1.7 -1.1 +0.7 P	-10 +11 -11 +07	0 -12 +05 -06 +06 -17 -12 +44	-1·4 -0·6 +0·4 -1·4 +0·9 -1·1 -0·9 -1·0 +0·1	0 -1·1 +1·1 -0·9 +0·6 -1·6 -1·6 -0·6 ?	+4:4 -1:4 +0:9 -1:4 +0:2 -1:7 -0:8 -2:7 -0:4

In order to secure accurate data regarding variations in the reception of solar heat, information which has hitherto been unsuccessfully looked for from black bulb thermometers, two of Professor Angstrom's electric compensation pyrheliometers were purchased during the year and brought into use late in October.

The instrument consists essentially of two thin metal strips, suitably blackened to secure high emissivity, and of these strips one at a time is heated by direct exposure to the sun, the other, shielded from the sun, being heated to the same temperature by a compensating electric current of which the magnitude is measured. Equality of temperature is judged by a zero method for which are used a d'Arsonval galvanometer, and two small thermal junctions opposed in series, one fixed on the back of each strip.\* The properties of the strips as regards emissivity and resistance

being known, the solar radiation actually received can be determined in absolute units from the measurement of the compensation current.

The following figures give maximum, minimum and mean values for the months of October, November and December 1906, as obtained by the pyrheliometer:—

1906.		Intensity of grammo-cal	Solar Radintic ories per sq. e	on at Simla. m. per min.	Number of observations.
October	•11-	Maximum. 1°50	Minimum. 1.42	Mean. 1'46	6
November	•••	1.21	1.43	149	15
Docember	400	1.21	1.42	1-49	4

<sup>\*</sup> For further details of the instrument see "the Absolute Determination of the Radiation of Heat with the Electric Compensation Pyrheliometer," by Knut Angetrom, Agtrophysical Journal, Volume IX, pages 332-346, and the references therein given.

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Jodhpur.

Bombay.

Simla.

Allahabad.

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Lahore.

Calcutta (Alipore).

Ootacamund.

Aden.

The following table, TABLE VII, gives the average data of past years for the above stations; TABLE VIII, the departure from the normal; and TABLE IX, the mean annual departure data for the past seventeen years.

Table VII .- Average depression of mean monthly and annual nocturnal radiation temperatures below mean minimum shade temperatures.

ETATION.	Number of years observa- tions . used.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Yeab.
		۰	0	0	0	0	٥	٥		,, 0	o			•
Srinager Simla Lahore Jodhpur Allahabad Calcutta (Alipore) Bomboy Leh Ootacamund Aden	8—19 16 29-30 9-11 29-30 29-30 31 22-21 3-4 22-24	7-5 4-3 9.4 9 0 11-0 77 9-9 10-2 5-5	8·1 3·4 9·1 8·7 1·1 5 7·1 9·2 9·3 6·5 2·6	8·9 3·5 5·5 7·9 12·6 5·9 8·2 10·8 4·9 2·8	7·9 5·6 9·2 7·7 12·4 4·5 66 11·3 4·3 3·0	8.7 4.1 8.7 4.0 8.9 3.0 4.6 11.1 3.6 3.5	8·8 8·5 6·1 2·2 5·0 2·1 2·8 11·4 2·2	9·0 28 3·8 1·7 3·0 1·8 2·1 9·9 1·7	81 21 41 1.9 2.6 1.9 2.4 2.3 ?	12:2 3:4 6:3 4:3 4:0 2:5 3:1 11:7 2:3	11·7 4·3 9·5 9·5 9·0 4·5 6·4 150 30	11.4 4.4 10.5 12.3 6.8 9.6 15.0 3.5	11·5 43 9·8 9·6 12·2 82 10·4 11·9 48	9.5 3.8 7.9 6.5 8.7 4.7 6.3 11.6 3.6 ?

Table VIII .- Departures from the averages of Table VII af mean monthly and annual depression of nocturnal radiation temperatures in 1906.

Gration.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November	December.	THAR
		0	o	0	• .	۰	o		٥	a	٠	0	D
Brinagar Simla Lahoro Jodhpur Allahabad Calcutta (Alipore) Bombay Leh Ootacamund Adon	+ '0 + 3.0 + 3.5 -0.6 + 2.1 -2.6 + 0.3 -3.7 0 -0.9	+2.8 -2.1 -1.4 -3.5 -2.0 -4.8 -1.7 +0.5 -0.1 -1.1	+2·4 -1·8 +0·5 +7·4 0 -2·9 -1·1 +3·0 -1·5	+4'0 -2.7 +2.3 -2.8 +2.4 -21 -0.7 -3.3 0 -0.8	+6.2 -0.8 +2.1 -1.4 -1.5 -1.0 -1.1 -2.9 +0.7 -0.6	+9·1 -1·0 +0·4 +0·3 -0·3 -0·3 +0·3	+9.5 -1.1 +0.2 0 -1.1 -0.1 -0.5 -3.2 -2.4	+9.5 -0.7 -0.7 +0.4 0 0 -2.4 -1.6	+'5'8 -0'9 -0'2 -0'6 -0'1 -0'7 0 -3'7 -0'8	+6.7 -0.6 +0.8 -1.9 0 -1.5 -0.2 -4.8 +0.1	-2.0 -0.6 +1.4 +1.2 +1.1 -1.8 -1.1 -3.5 -0.5	+1.0 -29.	-1.4 +0.9 -1.4 +0.2 -1.8 -0.7 -2.4

Table IX,—Departures from normal of the mean annual depression of nocturnal radiation temperatures.

ESTATION	1890.	1891.	1692.	1893.	1694.	1695.	1695.	1597.	1698.	1899.	1900.	1901.	1902.	1903.	190s.	1905.	1906,
Srinagar Simla Lahoro Jodhpur Allahabad Calcutta (Alipore) Bombay Leh Ootacamund	** +0.1	0 -0.1 -1.7 -0.6 +0.1 +2.5 +3.4 -0.5	7 +1.0 -0.9 f 0 -0.1 +0.8 +2.9 +0.1	0 0 3 0 7 0 1 3 0 0 5 0 1 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	P -0.7 +0.7 2 -0.1 -1.2 -0.1 -1.8 -2.3 +1.1	P +1.0 P +0.2 +0.1 -1.2 -2.8 -0.4	* -0.3 -0.3 +1.0 +0.4 +0.4 +0.5 -2.5 -0.5	* 0.8 -0.2 +0.1 +0.1 +0.2 -2.4 -0.4	-08 +10 0 +12 +0.2 -10 -0.3	0 -0.1 +2.0 -0.1 +1.6 -0.2 -0.6 -0.4 7	° +0.5 +2.2 -0.5 -0.9 -2.2 -0.7 -2.1 +1.9	P -0.2 +2.0 +0.5 -1.7 -1.1 +0.7 P	+1·2 +1·3 -1·0 +1·1 -1·1 +0·7 -2·1 -1·3 • P -0·2	0 -1·2 +0·5 -0·6 +0·6 -1·7 -1·2 +4·4	-1.4 -0.6 +0.4 -1.4 +0.9 -1.1 -0.9 -1.0 +0.1	0 -1'1 +1'1 -0'9 +0'6 -1'6 -0'6 +0'4	

### Temperature of the ground.

Observations of the temperature of the ground were recorded during the year 1906 at six stations, Lahore, Jaipur, Dehra Dun, Allahabad, Calcutta (Alipore) and Bombay.

The thermometers used for the purpose are verified standard mercurial thermometers with attached scales of porcelain, the scale being engraved also on the tube.

At Lahore and Jaipur the surface thermometer is read four times daily, at Allahabad at 6, 14, and 22 hrs., and at Calcutta at 18 hrs. 45 mins. At Dehra Dun all the five ground thermometers are read at 15 hrs. daily, and at Bombay the two nearest to the surface are read five times a day, the deeper instruments being read once only.

The thermometers below the surface have their bulbs proteoted with pointed copper shoes which rest on the ground at the bottom of a wooden tube, inserted to the specified depth and projecting six inches above the surface, the upper ends being closed by a cap of metal or wood. Those at depths of three and six feet are attached to the lower

ends of stout wooden bars of about half the diameter of the tube. Those at one foot have a brass ring attached to the top of the wooden frame by which they are lifted; and in all these the lower part of the frame around the bulb has been cut away, and the lower end fitted with the copper shoe above mentioned.

The average monthly data are here given at length, but a paper recently published by Mr. R. Ll. Jones (Meteorological Memoirs, Vol. XV, Pt. III, 1904) makes it clear that the whole system of measurement of under-ground temperatures is unsatisfactory: analysis on the lines developed by Lord Kelvin leads to inconsistent results. It may be that this is due to irregularities from percolation of rainfall as well as to imperfections in the mode of measurement.

Under these circumstances a table of departures from the average of past years is more likely to give correct indications than a table of absolute temperatures recorded. The number of years included in the averages in the different cases lies between 21 and 27.

TABLE X.—Departures from normal of the mean monthly and annual temperatures of the air and of the ground in 1906.

								-10 100								
		•		January.	February.	March.	April.	May.	Jant.	July.	August.	Septomber.	October,	Novembet-	December,	Yelb.
			-	0		0		0	<b>a</b>	0	0	0	.0	0	0	0
	Air .	•		-1.2	-1.5	~-4·6	-2'4	+3.7	0	+3.0	+1'4	-2:0	+1.8	+3.3	+3.1	+0%
Lanobn	Surface			-3.6	-2.4	-5.1	2.8	+ 2'8	-1.1	+3'0	24	-5.2	+0.6	-1.3	+0.9	~1'4
	Air		•	1'8	-3.7	-1.7	-2:2	+33	+0.6	+0.0	+24	-0.3	+21	+2.6	41.5	+0.3
Jairub .	Surface	•	•	<b>1</b> .8	-4.1	-2.1	-0.7	+34	+1'0	+ 0.0	+6.7	<b>—1</b> ·2	<b>∌2</b> ′4	+8.3	+1.2	+0.8
	Air .	•	•	0.9	-3.1	-3.6	04	+3.2	+0'1	+1.0	-1.2	+03	+1.3	+1.7	+1.8	0
	111	oet de	ep	-1.4	0	3.8	+0∙8	+45	+0.2	+1'1	-13	0.6	+19	÷4·1	+3.1	+0.7
Denba Duk.	8:2	21	*	<b>0.8</b>	+0.1	-2.5	+0.6	+3:1	+26	+0.8	-0.6	-03	+18	+2.8	+2.7	+09
DURTHY DAK.	6.4	27	17	+0.3	+1.4	-1.2	-1.3	+0.1	+1'1	+0.5	0	0'4	+02	+1.8	+2.6	+0.4
	12.8	1)	31	+0.3	+0.2	-0.1	-0.7	0:4	+0.3	+0.2	+0.9	+03	+0.3	+0.7	+1.2	+0.3
	25.6	g)	1)	-0.2	-0.3	0.2	0.2	0:4	-0:3	-0.5	+0.6	+0.7	+0.8	+0.6	+ 0.8	+0.3
	S Air .	•		-0.7	-1.3	-2.3	-0.4	+2:2	+ 0.3	404	-0.1	-0.1	+0.0	+1.6	+1.3	+02
Altahadad ,	Burfaco			1.2	+0.3	-0.7	+0.8	+3.6	+19	+1.2	+1.9	+3.0	+3.5	+1.8	+ 0.8	+1.2
GLLOUTEA	ξ Air .	•	•	-0.3	0.3	-3.2	+1.7	+22	+1'4	+1'3	+0.9	+0.3	+0.3	+1.1	+18	+0.2
(ALIPOUE)	( Surface	•	•	+7.6	-3.3	-16.3	+0.7	+26	+2.3	-0:2	0	-48	-39	0 S	+5.0	0.3
	f Air	•	•	-0.0	-1.6	-1'6	-1.3	+0.2	02	+0.1	+0.2	+0.7	÷08	+2.2	+1.6	+0.1
	11	noh d	eep	-0.8	-1'6	-1'5	-0.9	+1'0	+0.2	+0.7	+1.1	8.0+	+0.7	÷1·9	+1.1	+0.2
Bougay .	. 5	nches		I	+6.4	+0.1	+0.2	+2.5	+2:5	+2.6	+3.2	+2.6	+2.2	+3.0	+2.7	+1'9
		. 8 in		1	+2.0	÷1.7	+2.0	+3.6	+3.6	+3.7	+40	+37	+8.1	+3.4	+3.2	+ 3.1
	L L	eet d	leep	1	1	+2.1	+21	+2.2	+3.0	+3.0	+38	+8.1	<b>+2</b> ⋅8	+2.8	+2.8	+27
**************************************	L 11	11	"	+2.5	+2.2	+2.0	+1.0	+1.7	71.7	+1.8	+1.7	+1.0	+2.1	+2:3	+2.3	+20

# Temperature.

The methods of exposing the thermometers at observatories in India are described in pages 18-19 of the Annual Report for 1890.

The method of deducing the daily and monthly means from the observed readings of the instruments is described in page 8 of Monthly Weather Review for January 1906.

The departures from normal of the mean temperature of each month given in Table II of the monthly reviews are deduced by a comparison of the actual monthly means with the normal monthly means given in the "Indian Meteorological Memoirs," Vol. XVII, pages 16 to 24.

The departures obtained by a comparison of these normal means with the actual monthly means in Table II of the monthly weather reviews for the year are given in Table XI.

The mean departures given in Table XII of the Geographical Summary are derived from the departure data of Table II of the Monthly Weather Reviews of the year 1906.

In Table I, published in each Monthly Review, the mean temperature of the day is calculated, as in the Daily Weather Report, by the formula:—daily mean = meximum + minimum.

It differs from the true daily mean by amounts varying slightly with the season. In Table I of the Monthly

Weather Reviews of the year 1906 are given the departure from normal of the monthly means of daily maximum and minimum temperatures, as well as the departures of the monthly means of daily mean temperature given by the formula ½ (maximum + minimum).

Normal monthly mean maxima and minima temperatures of 94 stations, calculated from the observations of the eleven years' period, 1878—1888, were given in the Annual Summary for 1891. The data for the years 1889—1893 were given in the 1894 Annual Summary, Tables I and II.

The additional data for the years 1894—1899 have been utilized to obtain what are probably slightly more accurate means than those published in the 1894 Annual Summary.

Tables XII and XIII (a), XIII (b) and XIII (c) give summaries of the temperature departure data for each month of the year 1906 and for the year. In the first table (Table XII) the same division has been adopted as that employed in the Annual Reports from 1881 to 1890. This enables a comparison to be made of the temperature data of the year 1906 with those of previous years given in the Annual Reports. In the second set of tables [Table XIII (a), XIII (b) and XIII (c)] the departure data are given for the eleven meteorological provinces and in the last table (Table XIV) the data are given for 55 of the 57 smaller divisions:—

Table XI .- Departures from normal of monthly and annual mean air temperatures in 1906.

Metrorological Province.	811.	rion,			January.	Fobruary.	March.	April.	May.	Juno.	July.	August.	Soptember.	October,	November.	December.	Year.
,	٠				0	0			۰	٥	, 0	,	٥		0	o	0
·	Port Blair .		•		+0.2	~0.6	04	+0.7	+1.8	-0.3	+0.5	0	+0.5	-07	-0.2	+04	+0-2
BURMA COAST AND BAT	Rangoon		•		+3.8	≠1°3	- 0:4	+0.6	+2.7	+0.4	÷1·0	+1.4	÷0·2	+Ď 2	÷0.6	+ 2.0	+1.2
ISLANDS.	Diamond Island		•	• •	+0.5	+03	-1.3	-03	+ 0.2	+0.8	+1.0	+1.1	+0.8	+0.6	+0.6	+1.8	+0.6
į	Akyab	• •	•	• •	-1.2	÷0·1	-1.9	+1.0	+1.5	-0.2	+0.7	+0.7	-0.5	+0.2	-1.0	+ 0.8	0
ŗ	Chittagone .		. •	• _ •.	1.5	01	-2.0	+0.6	0	-0.1	+0.4	0.3	+02	+ 0.2	-0.7	+1.7	-01
Bengal and Obisea	Calcutta (Alipore) .		•	• . •	0.3	03	-3:2	+1.7	+22	+14	+1.3	+ 0.8	+0.3	+03	+1.1	+1.8	+0.6
	Sangor Island .	• •	•		-0.3	0.4	3.0	+1.1	+1.1	+0.4	+1.3	+1.6	+0.0	+1*0	+1.3	+ 2.6	+0.6
, ' ز	False Point .	• •	•		+0.6	+0.2	-2.3	+0.5	+0.2	-0.5	+06	+0.4	+ 0.2	+02	+0.7	÷ 2·5	+0.3
GANGETIC PLAIN AND	Hararibagh .				-1.5	-2.6	-39	+Õ·7	±2.5	+2:4	+1.6	+0.4	+0.5	÷ 0·1	+0.7	+13	+0.5
CHOTA NAGPUŖ.	Allahabad		•	• .	-0.7	4.1		ı	- 1	1	1	i		+ 0.9	ŀ	1	
		<u> </u>	-	. !			.1		]					]			

TABLE XI. - Departures from normal of monthly and annual mean air temperatures in 1906-contd.

Muyeonological Province.	STATIO	or.			January,	Fobruary.	March.	April.	May.	Juno.	July.	Angust.	Saptombor.	October	Novembor.	Decombor.	YEAR.
					۰	٥		0	a	۰	۰	0	c	۰			
	Dera Dun	٠.			09	-3.1	-3.6	-0.4	+3.5	+0.1	+1.0	-1.5	+0.3	+1.3	+1.7	+1.8	
	Roorkee	•			2.6	-2'8	1-4.8	2·0	+2.2	-02	+0.1	-1.6	j	1	+ 0.5		-1.0
Upped Sub-Himalatas	Lahoro		•	•	1:5	-1.5	-46	-24	+3.7	0	+30	+1'4	-2.0	<b>}</b>		}	, .
,	Ludhiana		•	•	2.8	-1.5	-4.5	<b>—1.8</b>	+4.7	-0.4	ſ		(	•	ł	ſ	-0.3
C	Peshawat	_				-2.7	-2.5	_0.7	+1'8	0	+1'1	+0.1	±0.6	2.9.1	₹3.0	, 0.7	
INDUS VALLEY AND NORTH-WEST RAJPU-	Incobabad			•	1	-4-1	1	ì	ì	ł	ł	ł .	1	i		ı	' -
TANA.	Kurracheo	•		•	. {-0.8	t	-1.6	1	1	1	Į.	+1.7	1	1	+3.8	1	
						1									ţ		
EAST RAJPUTANA, CBN- (TBAL 3NDIA AND)	Jaipur	•	•	•	-13	1	-1.7	i	1	1	ł	1	4	1			1
GUJARAT,	Deesa	•	•	•	. \ -3.	5 -4.2	-1.0	1.8	+14	-0.0	0	+0.3	-1.4	+0.5	+1.8	+ 0.4	-0.8
ſ	Belgaum	•	•	•	. +00	-3-2	-1.5	+14	+0.2	+0.6	+0.7	+1.0	-0.0	-01	+05	+00	+0.1
	Shelapur '	•		•	. +14	-0.6	-08	+2.0	+2.1	-0.1	+0'4	+08	-01	1-1.3	+1.4	+1'7	+0.0
	Akola	•	•	•	. } +05	-0.7	-03	+0.6	+2.2	-1.1	+0.1	+0.8	-15	-04	+20	-2.4	+0.4
DECOAN :	Buldana	•	•	٠	0:	2 - 2.8	-1.7	+1'2	+2.0	-1.2	0	+0.3	-0.8	+0.3	+1.0	+1'2	0
ļ	Khandwa	•	•	•	-11	-1 9	-1.1	-0.1	+2:2	1	1	+0.2	1	1	1	+2.0	-0.3
	Nagput	•	٠	•	0.2	ì	-2.4	1	i	1	ł	-0.2	İ		l	+1'3	1
į	Hyderabad (Deceau)	•	•	٠	+2.7	0	-0.3	+2.6	+ 2.9	-0.5	+1.3	+1.0	+0.4	+0.7	+1'4	+1'5	+1.1
·- ·	Bombay :	•			0.5	-1.6	-1.t	-1.3	+0.5	-0.3	+01	+0.7	+0.2	+08	+2.2	+1'6	+01
When Comer	Karwar	•	•		1	-2.3	1	}	+12	1	1	+0.2	-0.1	+0.8	+09	+0.8	-0.2
•	Salem				. +32	+4.3	0	+34	+3.9	+1.2	+1.7	-0.7	+0.3	+01	+0.6	+1'1	+1.6
	Chitaldroog				+3'1	}		+3.6	}	]	Į.	+0.4		ì	i		+1.0
1	Bangaloro	,•	•		+3.7		-0.5	1	+3.0	j .	l .	-0.3			1.		+1.3
	Haesan				. +4.3	1	+0.4	j	+3.2	1	+21	+1'2	-0.4	+0.4	+1'0	+1'4	+1'7
LOURI REDOC	Mysoro ,				. +3:	+1.0	+ 0.6	+2.9	+1.0	+0.8	+0.5	-0.6	-2.1	-0.3	8·0 +	+1'4	+09
	Madras	•	•		. +0.6	+ 2.8	-1:1	+14.	+2.1	-0.6	+0.5	-02	+0.2	+0.0	+0.1	0	+ 0.2
Î	Bellary	•			. } +4.0	+12	-01	+3'4	+24	-0.5	+ 0.9	j j	-0.8	j		+2.5	
į	Walteir		•	•	. +1.8	+0.5	-1.6	+0.2	+1.8	-1.4	-07	-08	+0.6	+01	+0.2	+1.2	+0.3
Hill Station, Balu- chietan.	Quotia	•	•	•	1.0	-51	-4.2	-2.5	+1.0	+0.3	+2.0	+3.1	+0-9	+2.4	<b>+3</b> ′8	+ 2'8	+0.5
ŕ	Leh					+28	+0.7	1.4	+ 0.1	-2.2	-0.2	+04	+ 1.0	+1.8	+2.5	+3.6	+0.4
İ	Srinagar	•			1	+ 0.8	•	1				•			í 1	1	+0.8
	Simla (Ridge)	•		,	1	-38				-1.3		-16				+24	0.5
HILL STATIONS, NORTH-	Chakrata , .	•			1.2	-5.3	-3.9	+0.0	+ 2.9	-0.3	0	0.6	+04	+1.3	+ 1.2	+2.1	-0.5
	Ranikhet	•	f.		2.2	5·I	-3.3	+1.5	+8.8			Obser	vatory	abo	lished		P
	Katmanda				-1.4	+0.3	-1.5	+3.0	+3.2	+0 4	+1.4	-0.8	+20	+0.7	+17	-1.9	+0.8
ì	Darjeeling	•	•		-0.7	+0.5	-2.5	+17	+1.2	+0.3	+1.6	+0.4	+ 2.4	+0.7	+3.3	+2.1	+0.8

Table XI-Departures from normal of monthly and annual mean air temperatures in 1906-coneld.

Metrorological Province.	Station.		January.	February.	March.	April.	May.	Juno.	Jaly.	August.	Soptember	October.	Novomber.	December.	YEAR.
	•			0	0	6	0	0	0	0	ь	0	c		¢
HILL STATIONS OBN-	Mount Abu	• .	-2·0 -0·4 +0·6 +1·3 -0·4	-3·1 +1·4 +0·5 +0·1 +2·3	-1 4 -2·1 +0·5 +1·1 -1·2 +2·3	+1.0 +0.2 +0.4 -0.7	+ 3·0 + 2·8 + 0·5 + 0·5 0 + 1·2		+0.4° +1.1 -2.3 +2.4 +0.7 +0.8	+0.9 +1.6 +0.3 +0.1	-11 -10 -20 +12 +02	-14 0 -11 +06 +06 +06	-0.2 +11 -0.7 -1.6 +0.1	+1·2 -0·8 -0·8 -0·9 -1·6 +0·5	0 0 f +0.7 -0.2

Table XII-Geographical summary of the temperature departure data of Table II in the Monthly Weather Reviews of 1906.

METHOROLOGICAL AREA.	Number of Stations.	January.	Fobraary.	March.	April.	May.	June.	July.	August.	Soptember.	Ootober.	November.	December.	Yrsn.
		•	6	,		0	0	0		0	c	0		
North-West Himalayas	45	-2.5	-2.1	-2.6	-0.3	+2.1	-1.2	+03	+04	+09	+1.8	. +2.1	+3.0	+02
Sikkim Himalayas and Nopal .	2	-1.1	+0.4	-1.7	+ 2:4	+2*3	+03	+ 1.2	-0.5	+22	+ 0.7	+ 2.5	+ 0.1	+0.8
Punjab Plains	3	-1.7	-1.0	-3.3	-23	+3.1	-0.1	+1.9	-05	-1.5	+19	+29	+ 2.2	+ 0.1
Gangotic Plain	8	-1.4	-2:4	-3.6	6.0-	+2.7	+ 0.3	+0.2	-10	-0.3	+ 0.8	+1.3	+1.2	0:2
Western Rajputana	4	-2.1	<b>—4</b> ∙8	-29	-14	+1.9	-0.6	+1.3	+07	-0.2	مدا   0.9 +	+31	+1.9	<b>-0 2</b>
Eastern Rajputana and Contral India.	1	-1.8	-3.7	-1.7	-2:2	+3:3	+0.6	+0.8	+2.4	03	+2.1	+ 2.6	+1.2	+0.3
Nerbudda Valley	1	1.9	1:9	-1.1	+0.1	÷ 2·2	· <b>1</b> 2	02	+ 0.2	<b>—1</b> ·8	<b>—</b> 0·9 -	+ 1.7	• 2.0	-02
Chota Nagpur	1,	1:3	2.6	-3.9	+0.2	+ 2.5	+2.4	+16	+0.4	+ 0.2	+0'1	+07	+1.3	+0.2
Lower Bengal	· 2	-03	<b>—</b> 0· <b>4</b>	<b>—</b> 3 1	+1.4	+1.7	+ 0.9	+1.3	+1.3	± 0.2	+0.7	+ 1.2	+2.2	+0.6
Orissa	3	+0.6	+02	-23	+0.5	+ 0-2	<b></b> 0°5	+0.6	+04	+0.2	+02	+07	+ 2*5	+03
Central Provinces (South) and Berar.	8	-0.2	-1.7	-1.6	+11	+24	—6·ā	+ 0:2	+0.7	-1:1	-0 <sup>.</sup> 5	+ 1.0	+1•1	, +0·1
Konkan	2	-0.8	<b>2</b> ·0	-2.3	-1.7	+ 0.3	+0.3	+01	+0.6	+03	+0.8	+17	+ 1.3	0.1
Deceau, Hyderabad and Mysore.	8	+29	+0.4	-02	+3.8	+3.4	+0.2	+ 0.8	+ 0.2	0.7	0	- 1.2	+15	+1;0
East Coast and Carnatio	3	+1.9	+2.4	0-9	+18	+2'6	-0.2	÷0.6	0.8	+0.4	+ 0.3	÷ 0·4	+ 0.8	÷ 0·8
Arakan and Pegu	4	+06	+ 0.4	-14	+0.5	+1.2	+0.2	+0.8	+0.7	+ 0.3	+0.3	-01	+1.6	+0-4
Bay Islands ,	1	+ 0.2	0.6	0.4	+0.4	+1.8,	-0.3	+05	0	+ 0.2	<u> </u>	<b>—</b> 0·5	+0.4	+02
Extra Tropical India	21-22	-1.7	-2·3	-2.9	-0.2	+23	-01	+1.0	+0.3	+0.1	+1.1	+ 2*2	+1.9	+0.1
Tropical India	24	+1.2	. 0	-10	+1.4	+2.0	0	+0.6	+0.4	-0.3	0	+0.8	+13	+0.6
Whole India	45—46	-0.2	-11	-1	+0.5	+2:1	0	÷ 0.8	+03	-0.1	+0.2	+1.4	+1.6	+0.3

Table XIII(a)—Departure of the mean monthy maximum temperature from the normal in the eleven met corological provinces of India in 1906.

Meteobological Province.	January.	Fobruary.	March.	April;	May.	Juno.	July.	Angust.	Soptomber,	Oatober.	Novembor.	Decombe <b>r.</b>	Yean.
	•	С	0	o	•	•	0	6	0	0	٥	۰, ۵	•
Burma Coast and Bay Islands	+ 0.3	0.2	0	+0.8	+2.7	+0.1	+0.6	+21	0	•0.3	-0.5	(+10	+0.6
Burma Inland	-28	-2.7	-2.4	+0.8	+5.1	2:2	+0.1	+1.1	-0.2	-1.2	+0.6	÷0.2	03
Аската	0 E	-2.8	3 A	-1.1	+0.5	4°0'8	+1.1	-2.4	+2.0	-0.7	-0.1	+ O·9	-0.5
Bongal and Orisea	-1.5	-3.2	-4.6	+1.7	+1·1	+1'4	+1'2	0.1	+1'2	+0.2	+0.8	+1.1	-01
Gangetic Plain and Chota Nagpur	-1.1	-5.2	-5.6	+0.3	+1.6	+ 2.0	+ 0.3	-0.3	+04	+0.2	+1.7	+1'1	-0.4
Upper Sub-Himalayas	-0.6	-5.3	70	2.6	÷3·1	:0-4	+1.3	-1.9	-3.6	-0.4	+2.2	+0.4	-1.3
Indus Valley and North-West Rajputana	ب- 5 س	-64	-60	-3.4	+2.7	-0.9	+2.2	+07	-1.8	+0.3	+3.8	+2.3	-0.6
East Rajputana, Central India and Gujarat	<b>1</b> ·5	-5.4	-4.2	-1.3	+3.3	0.5	<b>→ 0-1</b>	+1.2	-2'4	40.1	+29	+1·1	-0.6
Deccan	- 0.2	-2.6	-2.5	+2.1	+3-1	v	-0.3	+1′3	<b>~1</b> '5	0	+1·6	+0.8	+0:2
West Coast	-1.6	-2:0	-10	-0.6	+0.3	+ 0.0	-0.2	-0.1	0.1	+0.7	+0.6	-0.4	-08
South India	+1'9	+18	-0·5	+31	+28	+03	+ 0°5	-11	-0.3	-01	+ 0.7	-01	+08

Table XIII (b)—Neparture of mean monthly minimum temperature from the normal in the eleven meteorological provinces of India in 1906.

Metrorological Phovince.	January.	Fobrairy.	Maroli,	April.	May.	Juno.	· July.	Angust.	Soptenbor.	Octobar.	November.	December.	YEAU.
	£	c	٥	Ð	0	0	ь	0	o	۰	c	•	e
Burma Coast and Bay Islands	+3.8	÷1·5	-0.1	+1.3	+1.8	+05	+1.3	-12	+10	+ 0.3	+ 0.2	+ 2-2	+1.3
Durma In and	+218	+2:1	-2 6	+1.0	+2.1	-0.4	+11	+ 0.2	+0 G	-03	+09	+2.0	+1.0
<b>Л</b> еваш	-0.3	+1'4	-1:5	+0.2	+01	0.2	+ 0.9	-0.6	+1.1	0.2	+05	-0.4	+0.1
Bengal and Oriesa	+ 0:3	+ 2.2	22	+11	4 0 2	-01	80+	-0.1	+0.8	4 05	+07	+2.0	+0.2
Gungetic Plain and Chota Vagour	-1.4	+1·1	3.4	-0.2	+1.2	+10	+0.2	-03	+0.4	+12	+01	+1.2	+0.3
Upper Sub-Himalayas	-3.1	+ 0.3	-2.0	1.8	+31	+ 0.8	+1.4	+0.2	+0.2	+ 2.4	+ 1.7	+3%	+0.5 %
Indus Valley and North-West Rajoutana	-3.1	-0.1	1.5	-2:1	+1.5	+03	+23	+1.3	+1'1	+91	+41	+37	+0-9
East Rajputana, Control India and Gujarat	-32	-05	-04	-10	+29	+0.4	+ 1.0	+0%	+0.2	+14	+1:3	+1.4	+04
Doccan'	+02	+ 0-3	-1 2	9	+2.1	+0.4	+ 0.6	+0.6	0.2	-04	÷0%	425	+0.2
West Coant	+1.2	~ a G	-16	-0.3	+1.0	+03	+02	+0.6	+08	+0.7	+ 1.0	+1"4	+0%,
South India	+317	+3.2	n-1 <sup>1</sup>	+15	+1.6	+0.5	+0.6	-0.1	+ 0.3	+04	+ 013	4·2·1	+11

Table XIII(c)—Departure of the mean monthly temperature from the normal in the eleven meteorological provinces of India in 1905.

Meteorological Province.	January.	Fobruary.	Alaroli.	April.	May.	Juno.	July.	August.	-Boptomber-	October.	November.	December.	Убав.
	۰		0	•	D	a	0		٥	o	0	В	0
Burma Coast and Bay Islands	+2.4	+0.7	0.1	+1.0	+2:3	+0.3	÷1'0	+1.7	+0.5	0	+0.1	+1.6	+1.0
Burma Inland	0.1	-0.3	-2.1	+0.3	+3.6	-1:3	+0.6	~0.8	+02	0∙8	+0.7	+1.7	+03
Assam	<b></b> 0·5	-0.7	-2.5	-0.2	+0.2	+0.1	+10	~1.2	+1.6	-0.4	+0.2	+02	~02
Bongol and Orissa	07	<b></b> 0·5	-3.4	+1.4	+0.7	+0.7	+10	-0.1	+1.0	+0.3	+0·8	+16	+02
Gangotic Plain and Chota Nagpar	-1:3	2.1	-4.0	-0.1	+1.6	+1.2	+0.4	0:3	+0.4	+0.9	+ 0.9	+1.3	0.1
Upper Sub Himalayas	-19	<b></b> 2:5	-4.5	-2.2	+3.1	0	+1'4	-0.7	-1.6	+1.0	+2.0	+1'7	0-4
Indus Valley and North-West Rajputana	-1.9	-3:4	-4.0	-2.8	+2.3	-0.3	+2.2	+1.0	-0.2	+1.7	+3.8	+379	+0.1
East Rajputana, Contral India and Gujarat	-2.4	-30	-2:3	-1:1	+2.5	0	+0.6	+1.0	-1:1	÷0.8	+2.5	+1.3	-0.1
Decean	0	-1.2	<del>-</del> 1·9	+1.0	+2.6	+0.3	+0.3	+0.8	-0-9	-0.2	+1.3	+17	+03
West Coast	~0.2	13	-1.3	<b>-0</b> ·5	+0.7	+0.4	0	+0.3	+0.1	+0.6	+0.8	+0.2	0
South India	+28	+2:1	-0.3	+3.8	+22	+0.3	3·0 +	-0.8	0	+0.2	+0.2	+1.0	+0.3

Table XIV.—Departures from the normal of the mean monthly and annual temperatures in 55 of the 57 meteorological districts or divisions of India in 1906.

PROVINCE.	Division.		January.	Fobraary.	.March.	April.	May.	Jung.	July.	August	Soptember.	Ostober,	November,	December.	YEAB.
,	' .		۰	۰	Š	0	9	0	0	•	0	0	0		o.
	1. Tonasscrim	•	+3.3	+0.5	+0.8	+1.2	+2.1	+02	+0.8	+1.8	+0.6	-04	+0.5	+1.6	+1.1
	2. Lower Burma Doltaio	•	+2:4	+0.5	-0.7	+ 0.8	+2.1	+0.6	+1.0	+1.2	+0.2	+0.3	+0.2	+20	
BURMA	3. Central do	•	+23	+1.8	-0.7	+2.0	+42	-0.1	+1.6	+2.1	+ 0.9	-0:3	+0.7	+2.0	+1.3
	4. Upper do	•	-0.1	-0.6	-2.2	+09	+3.2	1.2	+0.3	+0.2	+0.0	0.3	+ 0.8	+1.6	+0.3
	5, Arakan	•	-1.5	+0.1	-2.1	+0.9	+1.2	0:3	+0.2	+0.7	-0.6	+0.2	-1.1	+07	0:1
	6. Eastern Bengal	•	<b>—</b> 0∙5	+0.1	-2.9	+1.7	+0.1	+0.6	+1.1	-0.6	+0.7	+0.2	÷08	+1.9	+0.3
	7. Assam Surma	•	-07	-0.4	-23	-0.5	+0.1	+0.1	+0.8	-1.6	+1.5	-02	-0.1	+0.6	-0.2
	8. Do. Hills	•	243	***	***	-",	•••						***		***
	9. Do. Brahmaputra	•	-0.4	-0.9	<b>—2</b> ·6	-0.2	+0.2	+0.2	+1.2	-1.2	+1.7	-0.6	+0.3	+0.1	-0.3
	10. Deltalo Bengal	•	-0.9	-0.7	-41	-1.4	+1.1	+0.9	+1.2	+0.6	+0.4	+0.4	+1'1	<b>-1.7</b>	+0.3
MABBA DRA JADNES	11. Contral do	•	-13	-07	-4.7	+14	+09	+0.5	+1.0	-0.5	+1.2	+0.3	+1.2	+1.4	+0.1
	12. North do.	•	-0.2	-0.6	-2.5	+2.0	+14	+0.6	+0.9	-1.0	+2.6	0	+0.5	+1.1	+0.4
	13, Bengal Hills	•	-10	-0.4	-2.6	+1.6	+1:3	+02	+1.6	+0.4	+23	÷0.8	+2.4	+2.2	+0.7
	14. Oriesa	•	-0.1	-0.7	-3-0	+0-9	+12	+0.7	+0.8	+09	+0.8	+0.6	+0.6	+1.7	+0.4
	15. Chota Nagpar	•	-1.6	-2.4	-4.5	+0.3	+1.8	+2.8	+12	+0.2	+0.6	+0.2	+0.2	+1.3	÷0·1
	16. South Bihar	•	-1.0	-2.0	-1.7	+0.3	+13	+1.4	+0.6	-0.6	+0.7	+1·1	+13	+1.4	0
	. 17. North do		-1.2	-1.1	-3.8	+0.2	+03	+0.1	+0.4	-1:3	+19	+03	+0.2	+0.3	-0:3

TABLE XIV.—Departures from the normal of the mean monthly and annual temperatures in 55 of the 57 meteorological districts or divisions of India in 1906.—concld.

									<del></del>		***************************************	<del></del>	-	
Province.	Divinion.	January.	Fobruary.	March.	April.	May.	Juno.	Jaly.	Апкиве.	September.	Ootober.	November	December	Year
	18. United Provinces East	e -1.3	o 1:9	3.4	-1	F 0-0	3,119	0,0	0	0	0		•	-
f.		-1.3	-1.9	1	1	+20	+1.2	1 1	-0.3		+0.3	1	1	
•	19. South Oudh.	2·6?	} }	1 1	1 1	+1.7	t i	} }	}		1	1	+16,	
1	20. North do	0.6	1 1	i i	j. j	+0.5	1 1	[ [		1 1	( )	1 1	[ [	
INITED PROVINCES	21. United Provinces Central	1 1	1 1	1 1	-0.2	'	( )	i i	1 1	-1.2	1 1	1 1	li	i
	22. Do. West	į į		1		1	(	1	1 1		} !	) 1	1 1	1
	23. Do. East Submontane .	-1·3		-46	L	' - "	1 1	0.4	1		1	1 1	+0.7	
	24. Do. West do .	-1.8	1 1	-45	1 1	}	1	1 1	1 1	-0.5	i :	.+1.2	1 1	1
, i,	25. Do. Hills	2.3	1 1	1 1	+07	+8.4	} }	-0.1	1 1	4 O'6	t i	+ 2.4	}	
· · · · · · · · · · · · · · · · · · ·	26. South-East Panjab	-2.3	1 1	1 1	-2.0	+819	}	( (	1	1.6	1 1	1 1	1	
	27. South do	-3.2		, ,	-3.9	+27	1 1	1 1	1		1	+3'2	1 1	[
KIAB.	28. Contral do	-1.77	-1.7	1 1	-2.8	+3.8	1 1	+3.7	,+2.0	-21	+1.9	+3.3	+3.1	
	29. Punjab Submontano	-1.6	1 1	1 1	-2.7	+2.9	1 1	t i	-2.1	2.0	+13	+2.1	+20	•
,	30. Do. Hills	-3.1		1 1	1 1	} ``}	} }	+0.1	+0.7	-0.1	+1.7	1 1	1 '	١.
į	31. West Panjab . ,	-1.7	-2.7	-4.0	-3'6	+2.5	-0.2	+3.2	+15	-0.0	+2.3	+3.6	+34	
PROVINCE	32. North-West Frontier Province	-1'7	-3.0	-3.7	-2.9	+1'3	-0.5	+1.0	+0.1	-0.7	+1.9	+3.6	+3.2	
Phovince.	33. Malabar	+0.9	+0.1	-0.3	+1.2	+0.2	+0.2	-0.5	-0.2	-0.2	+0.7	+03	+0.2	1
1	34. Madras South Control	+3.0	+1.7	+0.1	+2.9	+2.5	+1.2	+1.0	-0.8	-0.7	-0.3	-02	+0.2	1
1	35. Coorg	+1.4	1 1	+0.3	1 1	1 }	) 1	1	) )	) 1			ا ا	
HEAT AND MALA	36. Mysore	+4.0		1 1	1 1	1 1			1 1	1		+1.1	1 1	
MADRAE).	37. Konkan	-10	1	1 1	1 j	j j	1!		1. 1	1 1		<b>1 1</b>		1
	38. Bombay Deccan		1	-1:4	1 1	1 1			1 !	1 1	1	1 1	+16	
i	59. Hyderabad, North	#100						.,,	,,,	•••			•••	-
j	40. Khandosh	+0.1	1	-08	1 1	1	1	1 "	1 1	1	}	1 1	1 1	
ŗ	di. Borar	-0.1	i i	-10	1 1	{	1 1	+0.2	1 1	1 1		1		l
Istanta V	42. Central Provinces West	-2.1	1	1	1 1	1 1	-0.5		1	-21	j j		i	l
ntral Provinces ;	43. Do. Contral.		-08	1 1	1 1	+34	1 1	1	1 1	1 1		1		ı
1	44, Do. East	0		1 1	1 1	+2.9	1 . 1	1 1	1 1	-0.9		1	+1.3	1
•	45. Gujamt		1	-1.5	1 1	1 1	1 1	1	!!	i 1	{	1	+00	l
	46. Kathiawar and Cutch .	4 1	1 1	-3.0	1 1	<b>!</b>	ļ 1	1	1	-0.8		1	+1.3	{
у (птаой) хави	47. Sind	1	i i	-3·5			1 1	1	- (	+1.3	1			ł
	49. Baluchistan Hills	-1·3	3 1	3.5	1 1	, ,		1	1	+0.7	1 }	) }		١
	49. Contral India East	f '	1 1	-1.9	1 1	1 (	(	1	1 1	-1.4	i ì	ìi		١
AJEUTANA AND CEN-		1	1 1	-1.9	1 1	1 1	1 1	t t	1 1	-0.2	1 [	[ [	}	l
Tell india.	51. West Rajputana	-1.5	1 1	-44	1 1	1 1	1.1	i i	1 1	i i	}	} {	1	١
`	52. East Coast North	1	1 1	-1.6	j j	1 1	! !	1 1	+0.2	1 1	] j	1 1	+1.5	Į
ì	53. Hyderabad South	1	-0.6	1 1	1 1	+26	1 1	} }	5 1	1 1	1 1	1	<b>i</b>	(
	54. Madras Central		1 1	1 1	1 1	+2.8	1	1 1	1 .1	-0.4	1 1	1 1		ł
ADDAS . : ,	55. East Coast Central	+2.0	į į	-07 -1·3	<b>5</b> J	]	-1.0	1	1 (	1 3	1 1	+0.2		l
	56. East Coast South	1 1	1 3	-0.3	1	}	+0.8		1 1		1	+0.5	(	Ĺ
	57. Madres South	+20	(	1 1	1		+0.8		i 1	i i	1	-0.2		Ł
		ال ت ٦٠	Tary	101	744	T 19	700	0	, ~~ L 21	TUL			U U	ĺ

\*Mean of 11 months.

In the discussion of the meteorology of India, during the year 1906, the year is divided into four seasons according to the following arrangement:—

- 1st.—The cold weather period, including the months of January and February.
- 2nd.—The hot weather period, including the months of March, April and May.
- 3rd.—The period of the south-west monsoon rains proper, including the months of June, July, August and September.
- 4th.—The period of the retreating south-west monsoon, including the months of October, November and December.

The following is a summary of the most important temperature conditions during the year:—

I.—The cold weather period.—Over a large part of the country the first three weeks of January were characterized by the prevalence of abnormally fine and dry weather; from January 22nd to the end of February however a series of storms of the usual cold weather type passed in rapid succession across northern India causing unusually heavy rain in the plains and much snow in the mountain regions to the north and west of upper India. The advance of each-storm was as usual preceded by a warm and followed by a cool wave, but owing to the shortness of the interval separating the storms these waves neutralized each other to some extent and thus were not of any great intensity.

The greatest cold of the year in northern and central India was experienced during the first seventeen days of January, when well marked anticyclonic conditions obtained there; the lowest temperatures then recorded were however by no means remarkable:—

(a) Except in Madras and Mysore the mean daily maximum temperature of the period January and February was lower than usual over the whole of the country, the deficiency being much larger in February than in January. The deficiency exceeded 2° in amount over the whole of northern and central India, and was absolutely greatest in Chota Nagpur where it averaged 5°.

-						DEPARTUR TURE	e of Maxim Ron mort	um tembery Ayr ih
Paovino	e or	Dry	OISI	N.	,	January.	February.	Cold wea- ther period January and February.
						, ,	, ,	
Burma	•	•	•			o	-11	-0.6
Alexan	•	•	•		•	. —0.€	· -2·8	-1.7
Bengal	÷	•	•	•		-1.2	-3.6	-2.6
Orissa	•	•	٠	•	•	-1.6	-31	-2.4
Bihar	•	•	•	•	•	-11	-48	-30
Chota Nagpur	•	• 1	•	٠	•	<b>-</b> 3·3	<b>-6</b> 5	-49

				;		e of Maximi from noem	
Peovince of	Dr	risio:	n.	, ,	January.	February.	Cold wea- ther period January and February.
				,	0	0	•
United Provinces	•	•	٠	•	-0.3	-4.5	-2.4
Punjab		•	•	•	-07	—5·6	-3.2
North-West Frontie	r Pr	OTIDO	٠.		<b>-0</b> .9	<b></b> 6∙5	-3.7
Sind	٠	•	•		+0.1	-6.4	-3.2
Rajputana	•	•	•	•	-1.6	-6-6	-42
Gujarat	•	•	•		1.9	-53	-8.6
Control India .	•	•	•	•	-1.3	-4.2	-29
Central Provinces	•	•	•	•	-0.0	-3.4	-2:3
Berar	•	•	•	•	+02	-1.9	<b>—</b> 0.9
West Coast	•	•	•		<b>⊢1</b> ℃	<b>2</b> ∙0	-1.8
Bombay Decean .		•	•	•	4+0.8	-20	<b>−</b> 0. <b>3</b>
Hyderabad	•	•	٠	•	÷0.6	<b>1</b> ·0	<b>—</b> 0·2
Mysore	٠		•	•	+28-	+2'3	+2.8
Madras Coast .		•	•	•	+13	+1.2	+1.3
Madras Decean .	•		•	•	+1.6	+ 0.5	+0.5
South India	٠			•	+21	+2.8	+25

(b) The departures from normal of minimum temperature were less strongly marked than those of maximum temperature. On the mean of the period the night temperature was more or less above normal in Burma, northeast India, and by far the greater part of the Peninsula, while it was in defect over the rest of the country.

		e of Minimi from noem	im tenpe <u>ra.</u> al in
Province or Division.		[	Cold wea-
, W	January,	February.	ther period, January and February.
1 - v - v - v - v - v - v - v - v - v -	•	٥	0
Burms . 1	· +8·8	+1.9	+2.9
Assam	-03	+14	+0.8
Bengal	·-0·1	4 2.7	+1:3
Orista	+1'4	+1.7	+1.6
Bibar	-1.1	÷1·8	+0.4
Chota Nagpur	+0.1	· +1·7	+09.
United Provinces	-2.4	+0.4	-ia
Punjab	-30	+0.6	** -1.2
North-Wost Frontier Province	2.4	+1.0	-07
Sind	-2.7	-1.4	-2.1
Rejputane	-5.0	-0.7	-2.9
Gnjarat	-3.0	1'4	-2.2
والمساور والمساور بالمساورة والمساورة	<del></del>		

		4				Departure Ture	of Minimu: from norma	M TEMPERA- LL IN
Province o	n l	)ivi	<b>.</b> 71013	ı		January.	February.	Cold wea- ther period, January and February.
<u></u>						0	o	0
Central India			•			-3.6	+0.9	-1'4
Central Provinces	}			•	•	<u>111</u>	+1.8	+0.1
Borar .	•	•			•	-0.4	-0.1	-0:3
West Coast		•	•	•	•	+1.3	-0.6	+0.3
Bombay Deccan				•	•	+0.2	-1.6	-0.5
Hyderabad .			•		•	+41	0	+2.1
Mygore .		•	•		•	+42	+0.6	+2.4
Madras Coast	•		•			+2'9	+84	+8'2
Madras Deccan	•		•	٠	•	+5.5	+2.3	+3.9
South India .		•	•	•	•	+2.0	+3·1	+3.0
							1	]

(c) Mean daily temperature was lower than usual throughout India, excepting Burma, Hyderabad, Mysore and Madras where weather was warmer than usual. The region of maximum abnormal coolness was defined by Rajputana and Gujarat where temperature was about 3° below normal.

			•		DEPARTURE FROM	of Mean te M normal 1	
Province of I	) <b>IV</b> II	ion.			January.	February.	Cold wea- ther period, January and February.
					٥	0	0
Barma	•	•	•	$\cdot$	+1.9	+0.4	+1:2
Авзата	•	•	•		-0.2	-0.7	-0.2
Bengal	•	•	•		<b></b> 0 <sup>.</sup> 8	<b>~</b> 0·5	-0.7
Oriesa . • •	•		•		-01	-0.7	-0.4
Bihar	•	•	•	-	-1·1	<u>-</u> 1:5	-13
Chota Nagpur .	•	•	•		-1.6	-2.4	-2.0
United Provinces.		•	41		1:3	-2'1	-1.7
Punjab	•	•	•		-1.9	-2.5	-2.2
North-West Frontier	Pro	rinc	θ.	•	1.7	-2.8	-23
Sind · · ·	٠	•	•	•	-13	-3.0	-2.6
Rijpālana	•	•	•	•	-3:3	-3.7	-3.5
Gujarat	٠	•	•	•	→2:5	-3.4	-30
Control India .	•	•	•	•	-2:5	-18	-2:2
Central Provinces	•	٠	•	•	-1.0	-1.1	-1.1
Berse	•	•	•	•	-01	-10	-0.6
West Coast	•	•	•	•	-0-2	-13	-08
Bombay Decean .	•	•	•	•	.+0.5	18	-07
Hyderabad	•	•	•	•	+2'1	-05	+10

				DEPARTURE FR	OF MEAN TE LAMBON MO			
Province	on	Div	ision	January.	February.	Cold wea- ther period, January and February.		
						0	0	0
Mysore		•	•		ͺ•	+3.2	+1.5	+2.2
Madras Coast	•	•	•	•	•	+2·1	+2.5	+23
Madras Doccan	•	•	•			+36.	+13	+2:5
South India .	•	•	٠	•	•	+2.5	+3.0	+2.8

(d) At stations on the southern face of the Himalayas, temperature was as much below normal as in the adjacent plains:—

							Departs Period, Jan	DREFROM HO	PRMAL OF FEBRUARY.
	8	ITAT	)H.		Maximum, temperature.	Minimum temperaturo	Mean temperature.		
Cherat .	•		•	•	•	•	<b>~3.3</b> .	-1.4	-2.4
Murres.	•	•	•	•	•	•	5.4	-5'7	-56
Kailang	•	•		•			-45	-41	-43
Simla .	•	•	•		•	•	-1.8	-2.2	-2.0
Chakrata		٠	•	•		•	-38	-2.6	-32
Ranikhet	•	•	٠	•	•	•	-4.6	-3.2	-39
Darjeeling	•	•	•	•	•	•	-0.3	-11	-0.7

(e) The low temperature was almost as marked in Kashgar, Kashmir, Afghanistan, Baluchistan and Persia as in the plains of northern India, and was accordingly determined by conditions extending over a very large area.

								Departu Period, Ja	RE PROM NO NUARY AND	emal of Februar <b>y.</b>
		1	Stati	on.				Maximum temperature.	Minimum temperature	Mean temperature
				)				0	6	-0.3
	Baghdad	٠	•	• 1	•	٠	•	-0.3	-I'i	1
١	Ispahan					•	•	-2:2	+03	-0.7
١	Bushiro					٠		-1.2	-05	-1.0
I	Jask .							-1.2	+0.1	-06
	Chaman		•	•	•	•		-5'5	-2.5	-3.5
		٠	•	•	•	•	٠	-5.1	-27	-39
I	Quetta.	•	•	•	•	•	٠	1	-2.62	-1:01
ì	Kabul .	•	٠	٠	•	•	•	-65	l	}
١	Gilgit .				•	•	•	-1.9	-05	-1.2
1	Srinagar		٠					-32	-0.5	-1.0
	Kashgar							+01	-1.0	-03
	Leh .		•			•		-1.6	-11	-1'5
									1	1

- II.—The hot weather period.—The meteorology of March was similar in all its more important features to that of February and accordingly the commencement of the hot weather occurred in the first week in April or about a month later than usual. Weather was on the other hand abnormally dry in April and May except in the western Himalayas where snow fell in larger quantities than usual and produced great accumulations.
  - (a) Maximum temperature was lower than usual over practically the whole of the country in March and in northwest and Central India, Assam and the west coast districts in April: it was on the other hand above normal throughout the Indian region in May. On the average of the whole period March to May the day temperature exceeded the normal over Burma and nearly the whole of the Peninsula and was below normal in northern India. The excess was largest in Mysore (3°.4), and the defect in the Punjab and North-West Frontier Province (3°).

		<u> </u>			DEPARTU		CHUM TEN RMAL IN.	PERATUEE
Province e	or D	i <b>v</b> isio	on.		March.	April	May.	Period, March to May.
			-		0	0	•	ó
Burma	•	•	•		-0.3	+07	+8.6	+1-1
Assam		•	•	•	-8.4	-1.1	+0.2	~1.3
Bengal	•	,	•	٠	-4.8	+18	+1.3	-06
Oriasa		•		•	-3.6	+1*2	+1.8	- 0.2
Bihar	•	•	•	•	5·3	+1.4	+0.7	-1.1
Chota Nagpur		•	•	•	6.2	+ 0.2	+21	-1.
United Provinces	3	•	•	•	-5'7	-0.2	+2.2	-1.3
Punjab .		٠	•		-7.1	-3.8	+ 2'8	-27
North-Wost From	tici	Pro	vinco	•	-6.1	-9.7	+0.9	-3.0
Sind	•	•		•	-50	-1.8	+ 2.8	<b>-1</b> ⋅3
Rajputana .	•	•	•	•	<b>~</b> 5·3	-3.1	+3.3	-1.7
Gujarat .	•	•		•	-3.8	-07	÷1·1	-1.1
Central India	•	•	•	•	<b>-3</b> ·7	-0.8	+2:9	0.5
Central Province	Э3	•	•	•	-44	₹ 0.6	+30	-0.3
Berar	•	•	•	•	-1.3	+ 2·2	+3.0	+1:3
West Coast .	•	•	•	•	-1.0	<b>-</b> 0 €	±0.₹	-0.4
Bombay Doccan	•	٠	•	•	-0.4	+35	+3.5	+21
Hyderabad 😘	•	•	•	•	-0.8	+ 4.2	+2.8	+21
Mysoro .	•	•	•	•	+0.7	+5.0	+4.4	+3.4
Madras Coast	•	4	•	•	-1.0	<b>+1</b> ⋅8	+1.9	+0-3
Madras Decean	•	٠	•	٠	0.6	+4.2	+3.4	+2.3
South India . '	•	٠	•	•	-0.6	+3.1	+2.5	+1.7

(b) The departures from normal of minimum temperature were similar in their general character to those of the day temperature; they were however in the great majority of divisions less than 1° in amount and approached 2° only in the case of the Madras Deccan (+1°.7).

				DEPARTU	RE OF MINI FROM NO		ERATURE
Province or Di	Vibi	D <b>II.</b>		March	April	May	Period, March to May.
				•	0	6	0
Burma		•	٠	-0.7	+1:3	+1.9	+08
Assam	•	•	•	-15	+02	÷0·1	-04
Bengil	•	•		-2.2	<b>+1</b> ′4	÷ 0∙3	-02
Oriesa		•	•	~2.3	÷0·5	÷ 0.0	-0.7
Bihar	٠	•		-2.8	-0.7	+0.7	-0.8
Choia Nagpur .	•	•	•	-26	+0.1	+14	-0.4
United Provinces	4	•	٠	-2:1	-0.7	+27	Ò
Punjab		•	•	<del></del> 1·8	-22	+3.0	-03
North-West Frontie	er P	rovín	co	-i·3	-21	+1.7	-Ó·6
Sind	٠	•	•	-1.8	-1.1	+1.2	<b>~0</b> ′6
Rajputand	•	•	•	-0.6	-1.2 -	+3.7~	~·+0'6
Gajarat		•	•	-0.9	-1.9	++0.6	-0.7
Central India .	•	•	•	0	-0.4	°+ 3·9	+1.3
Central Provinces		•	•	-i·1	-0·s	+2.6	+0.3
Berar	•		•	-0.4	-03	+ 1.8 .	+0.4
West Coast .	•	•	•	-1.6	-0.3	+1.0	<b></b> 0⋅3
Bombay Deccan	•	•	•	-2.0	0.	+0.9	-0.4
Hyderabad .	•	•	•	-0.9	+2.7	+2.3	+14
Mysore	•	•	•	-0.3	+1.6	+1.3	+0.9
Madras Coast .	•	•	•	÷₫·1	+1.0	+13	+0.7
-Madras Decean .	•	•	٠	-0.7	+3,2	. +2.3	+1.7
South India .	•	•	٠	+0.2	+1.4	+1.9	+1.3

(c) On the average of the period mean temperature was slightly lower than usual in the Punjab and North-West Frontier Province, and higher in Hyderabad, Mysore and the interior of Madras; over the rest of the country the mean temperature did not depart appreciably from the normal.

	_						URE OF ME IOM NORMA		BATURE
Pro	vince	or D	iviei	on.		March	April	May	Period, March to May.
<del></del>			-		<u> </u>	0		0	16 × 6001
Burma		•				-0.8	+1*0	÷2·8	+15.
Assam	•			•	• ;	-2.5	-0.2	+0.3	-0
Bongal		٠		•	•	-3.2	+1.6	+08	-03
Orissa			•	•	•	-3.0	+ 0.3	+1.3	-0.3
Bihar	•			•		-4-1	+0.4	+6.7	-1.0

					Depart	URE OF ME FROM NOR	an tempe Mal in	BATURE
Pro <del>v</del> ince or	Di	visi	on.		March.	April.	May	Period, March to May.
					С	a	0	a
Chota Nagpur	•	•	•		-4.6	+0.3	<b>∓ 1</b> 18	-0.8
United Provinces	•		٠		-3.9	-0.6	+ 2.6	-0·s
Punjab	•	•	•	٠	-4.2	<b>~3</b> .0	+29	<b>−1:</b> 5
North-West Fron	tier	Pr	ovince	٠.	-3.7	-2.3	+1'3	-1.8
Sind	•	•	٠	•	-3.4	-1.5	+20	-1.0
Rajputana *	•	•	•	٠	-3.0	-2.2	+3'5	-0.6
Gujarat .		•	•	٠	-2.4	<b>-1</b> ·3	+0.9	-0.9
Central India		•		•	-19	-06	+3.4	+0.3
Central Provinces	3	٠		٠	-2.8	-0.1	+2.8	0
Berar			•	٠	-0.9	+10	+2.4	+0.8
West Coast .	•	٠	٠		-1.3	-0.2	+0.2	-0.4
Bombay Ďeccan	٠	•	•		-1.2	+1.8	+2.1	+09
Hyderabad .	•	•	•	•	-0.9	+3.2	4 2.6	+1.7
Mysore .		•	•	*	+0.5	+8.3	+2.9	+2'1
Madra Coast		•	•	•	-0.6	+1.4	+1.6	+0.8
Madras Deccan	•			•	-07	+3.9	+2.8	+2.0
South India.	•	•	•	•	-0.1	+2.3	+2.3	+1.5

It is worthy of notice that notwithstanding the prolongation of the winter conditions temperature was in decided excess in northwest and central India in May.

(d) Temperature was as low in Kashmir, Afghanistan,
Baluchistan and Persia as in the plains of upper
India. Kashgar and Baghdad were however
apparently unaffected by these low temperature
conditions.

							ore from no d, March to		
	8	Statio	DI.				Maximum tompera- ture.	Minimum tempera- ture.	Mean tempera- ture.
						0	9	•	
Baghdad		•	•	•	•	•	+2:1	<b>-</b> 0.2	₹0.8
Ispahan	•	٠		٠	•	•	-62	<b>⊢1</b> ·9	-41
Bushire	•	•	•	٠	•	٠	-2:1	-0.7	-1.4
Jask .	•	•	•	•	•	•	-1.9	-1.4	-1.7
Chaman	•	•	•	٠	٠	•	-56	-3.8	-4.7
Quotta		•	•	•	•	•	-2.1	-1.0	-1.6
Kabul	•	•	•	•	•	•	-30	-3.3?	-3.25
Gilgit .	•		•	•	•	٠	-37	-1.6	-26
Bringgar	•	٠	•	٠	•	•	-2.7	+05	<b>-1·1</b>
Kashgar	•	•	٠	•	•	•	+1.2	-0.7	+03
Lch .	•	•		•	•	•	-03	+01	-0.1

- (e) The highest temperatures of the year were observed about the middle of May in the central parts of the country, and towards the end of May in the Punjab, the United Provinces and Sind; they were however by no means remarkable.
- (f) In Kashmir and Baluchistan the hot weather conditions were not only feebly marked but also attained their maximum intensity several weeks later than usual.

III.—The South-west monsoon period —As usual during the monsoon period the temperature conditions over by far the greater part of the country were determined by the abnormalities of rainfall. The monsoon rains were late in being established, particularly in the field of the Arabian Sea current. As measured by its rain-producing capacity the Bay current was rather weak in June and September, of normal intensity in July and more vigorous than usual in August. The Arabian Sea current on the other hand was more active than usual during July and more or less below its normal intensity in the other three months: it was also during the first three months of the period directed more largely than usual to the Peninsula with the result that northwest India was degrived of its usual share of rainfall; in September the activity of the current was displayed chiefly near the northwestern margin of its The final retreat of the monsoon currents from upper India occurred on the 16th of September, which is the normal date.

(a) On the mean of the period temperature agreed closely with the normal over practically the whole of the country, departures from normal being less than half a degree in amount over at least three fourths of the area.

		dre from no June to Sei	
Province or Division.	Maximum tempera- ture.	Minimum tempera- ture.	Mean tempera- ture.
		В	c
Burma	+0.3	+0.8	+ 0.6
Aseam	+0.4	+0.2	+03
Bengal	+1.0	+03	+0.6
Oriasa	+0.9	4 0.0	+0.8
Bihar	+0.6	+0.5	+0.4
Chota Nagpur	+1.7	+0•8	+1.3
United Provinces	~03	+0.5	+0.1
Punjab	-0.9	+1.2	+01
North-West Frontier Province	-1.1	+1-2	+01
Sind	+0.8	41.2	+1.0
Rajputana	+0.2	+1.1	+ 0.8
Gujarat	-07	+0.5	-0.3
Central India	0.2	+0.0	+0.3
Central Provinces	-0.3	+0.3	0

							re from no June to Sep	
Provinc	e or	Divi	eiou.	•		Maximum temperature.	Minimum tompera- ture.	Mean tompera- ture.
,						•	0	0
Berar						-0.0	+0-1	-02
West Coast .				•	•	+0.1	↑0°4	• +0.2
Bombay Decean				•	•	+0.1	+01	+0.1
Hyderabad .	•	•		•	•	<b>-</b> 0·1	+07	+0.3
Mysore .				•		-0.5	+0.5	+0.1
Madras Coast			•	•	•	+01	+0.4	+0.3
Madras Deccan		•		٠	•	-0.1	<b>~</b> 0.3	-0.3
South India .	•	•	•	•	٠	<b>-0</b> ⋅5	+0.4	-0.1

(b) In the mountain zone bordering upper India as well as in Persia temperature varied slightly but somewhat irregularly from the normal.

Stati					PERIOD,	June to Sei	TEMBER.
	on.				Maximum tempera- ture.	Minimum tompera- ture.	Mean tempora- ture.
					c.	6	a
		<b>′.</b>		•	+3.6	+0.2	+1.9
		•			-0.6	+2.1	+0.8
•	•				-2.3	-1.0	-1.7
	•	•	•		-0.8	+0.4	-03
•		•		•	-1.0	<b>-</b> 0·3	-0.7
•			•		+ 0.8	+ 3.3	+1.6
•				•	+1.6	+1*17	+145
•				•	+ 0.6	<b>-</b> 0·3	+0.2
	•	•		•	+1.3	+1.6	+1.2
•	•				+ 2.0	+0-2	+1.1
•	• '	•			-07	-08	<b>-0</b> -8
٠	•		•	•e	-1.3	+0.6	-0.4
	•					***  *********************************	

IV.—The retreating south-west monsoon period.—This period was remarkably dry over a large part of the country. The retreating monsoon current was weaker than usual in October and November and was determined chiefly to Bengal and Assam; it was on the other hand unusually active during December and gave abundant rain throughout the Peninsula. Monsoon winds withdrew finally from the Bay at the end of December, which is about a fortnight later than usual. In northwestern India the weather was on the whole more settled than usual and there were no indications of an early winter.

- (a) Temperature on the mean of the period was higher than usual over the whole of northern India with the exception of Assam; the excess was largest in the Punjab, the North-West Frontier Province, Sind and Rajputana where it averaged nearly 3° in amount and was on the whole more marked in the night than in the day temperature.
- (b) Over Burma and the greater part of the Peninsula the temperature conditions did not differ much from the normal; the day temperature there was approximately normal and the night temperature in slight excess.

				•			DEPARTU PEBIOD, (	RE FEOM NO OCTOBER TO 1	DECEMBER.
Prov	inc	e CT	Divi	ion.		,	Maximum temperature.	Minimum tomperature	Mean temperature.
•		34,11					0	0	۰
Burma	,	•	•	٠			+0.1	+12	+0.7
Assam				•	•		0	-0.1	01
Bengal			•	٠	•	•	+0.8	+1.0	+ 0.8
Ozissa	,	•	•	٠	•	•	+0.4	+1.2	+1.0
Bihar	,		٠	٠	•	•	+1.2	+0.3	40.8
Chota Nagpu	r	•	•	•	•	•	0	+1.2	+0.8
United Provi	nce	È	•	٠	•	•	+1.1	+1.2	+1.3
Panjab	•	•		•	•	•	+1-3	+33	+2:3
North-West	Fro	ntie	er Pro	orino	. e	٠	+1.3	+47	+3.0
Sind .	•	•	•	•	•	•	+2.8	+ 3.7	+3:3
Rajputana .		•	•	•	•	•	+2·1	+2.3	+2.2
Gujarat	•	•	•	٠	•	•	+1.2	+ 0.7	+1·1
Central India	١.	•	;	•	•	•	+0.8	+0.8	+0.8
Central Prov	inc	<b>es</b>	•	٠		•	+ 0·5	+0.6	+0.0
Berar .	•	•	•	•	٠	•	+ 1.7	+1.3	+1.2
West Coast	•	•	•	•	•		+0.2	+1.0	+0.6
Bombay Dece	can	•	•	•	•	•	+1.2	+1.0	+1.1
Hyderabad .		•	•	4	•	•	+0.4	+1.2	· +1 û
Mysore .	,	•	•	•	•	•	+07	+1.0	+0.9
Madras Coas	t	•	•	•		•	+0.4	+1.0	· +0·7
Madras Deco	an	•	•				+0.7	+1.7	+13
South India		•	٠	•	•	•	08	+05	-0.5
							<u> </u>	1	J

<sup>(</sup>c) The temperature conditions in Kashmir, Afghanistan,
Baluchistan and Persia were similar in character
to those of upper India.

				<del></del>			DEPARTUR	E FROM NO CTOBER TO D	RMAL OF ECEMBER.
	£	itatio	on.				Maximum temperature.	Minimum temperature.	Mean tomporature.
							9	0	•
Baghdad			•		٠		+ 0.9	+2.8	+1.9
Bushire		٠	•	•	•		+0.3	+1.7	+10
Jask					•		+0.6	+19	+1.3
Chaman	•	•		•	•		+2.8	+20	+24
Quetta .	•	•	•	٠			+36	+2.5	+3.1
Kabul .		•					P	+1.2	?
Gilgit .					•		+4.8	+2.6	+3.7
Brinagar			•	•		•	+ 5.3	+1.9	+3.6
Kashgar		•				•	+3.6	+2.5	+3.1
Kailang					4		+ 3.7	+2.5	+31
Leh .	•		•				+3.1	+2.6	+2.9

The year.—(a) Temperature was well below normal during February and March, the months of unusually heavy winter precipitation, normal in January, June and September, and more or less in excess in all other months. The excess was less than 1° in average amount except in May, November and December when it ranged between 1½° and 2°. A comparison of the temperature departures with those of cloud, humidity and rainfall would show that the former were determined chiefly by the latter.

							Departu mean	re from no Temperatu	RMAL OF RE IN
	3	ionti	1.			- 1	Extra tropicoal India from Table II).	Tudia (from	Whole India (from Table II).
							o	0	o
January			•	•			-1'7	+1.2	-0.3
Robinsty		•			•		<b>~3.</b> 3	G	-1:1
March .			•	•		•	-2.9	-1.0	-19
April .		•	•				-0.5	+1'4	+0.2
May .			•	•			+2.3	+2.0	+21
Juno .				•			-0.1	0	0
July ;	•			•	•		+10	+0.0	+0.8
August,		•	٠		٠		+ 0.3	+0.4	+0.3
Beptember			•	•	•	٠	+0.1	-0.3	-0.1
October		•	•	•	4		+11	0	+0.2
Korember		•	•	•	•		+22	+0.8	+1'4
Decomber	•	•	•	•	•	•	+1.9	+1.3	+1.6
			773	ieje 2	ear	•	+0.1	+0.6	+ 0.3

- (b) The mean temperature of the whole Indian area was 0.3° above normal; the excess although common to practically the whole country was decided by more marked in tropical than in extratropical India.
- (c) The fall of temperature which commenced in 1903 and was continued during the next two years was succeeded by a rapid rise in 1906 which was on the whole a warmer year than usual. This change in the temperature conditions is illustrated by the following table giving the mean departure and progressive change of the mean actual temperature of the past 17 years:—

		7	<b>E</b> EAF	ł.				Number of stations.	Mean departure.	Progressive change,
							~	*	, ,	
1890			•			•		85	+0.13	+073
1891	•			•	•			72	-0.03	-0.16
1892			•	••	. •			74	+0.66	+ 0 63
1893	•						•	68	-1:33	-1.93
1891					,		٠	66	+0.11	+1'41
1895					•			69	+0'35	+0-24
1896	•				•	•		67	+1.30	+0.95
1897	,			•	,			75	+0.80	-0.40
1898								75	<b>+0€</b> 5	-0.25
1899	•					•	٠	52	+078	+0.73
1900	٠		•	•				50	+1/17	+039
1901		,						50	+0.63	-0 55
1903					•			49	+1.66	, +0.13
1903			•			•		46	+0.18	-088
1904		•						46	-0·03	-0'21
1905		•		•	•	•		46	-0.42	0:38
1906								45	+0.33	+07

The connection of these figures with the solar activity as exhibited in the number of sunspots is fairly conspicuous.

## Atmospheric pressure.

Full information regarding the barometers in use at Indian observatories and of the methods of reducing the observations and obtaining the mean daily and monthly pressures will be found in the Annual Reports of previous years (e. g., pages 58 and 59 of the Report for 1890) and also in pages 6 and 7 of the Monthly Review for January, 1906.

In Table II of each Monthly Review the monthly mean daily pressure (corrected for temperature) is given in the seventh column and the departure from the normal in the eighth column. The normal monthly mean pressure values have been recalculated for all first and second class stations, data up to 1889 being utilized, and will be found in pages 66-69 of the "Indian Meteorological Memoirs," Vol. XVII. The departure data in the Monthly Reviews for the year 1906 were obtained by a comparison of the actual monthly means with these normals, and the departures of the monthly pressure of all first and second class stations in 1906 are given in Table XV. The figures in the seventh and eighth columns of Table 11 appended to the present Annual

Summary, giving data of the mean pressure of the air and its departure from the normal for all first and second class stations, are comparable with the corresponding data of previous years published in the Annual Reports and Summaries.

In the ninth column of Table II in each Monthly Review the mean pressures reduced to sea level and corrected to constant gravity (Lat. 45) are given. These are not directly comparable with the sea-level pressure values of the years 1875-90 as given in the Annual Reports for those years, for previous to 1891 no correction was made to reduce the monthly pressure means to standard gravity.

In Table I of each Monthly Review, and also in that appended to the Annual Summary, the pressure data are given for a fixed hour (viz., 8 hrs. local time) of the day. The fourth column in that table gives the mean 8 hrs. pressures for the month corrected for temperature. In the fifth column are given the departures of these mean 8 hrs. pressures from the normal pressures.

TABLE XV .- Departures from normal of monthly and annual mean pressures in 1906.

Mayrozotogick Province.	ETATION.	January.	February.	March.	April.	May.	June.	Jely.	Angust	September.	October.	November.	December.	Yelz.
	•	•	t	v	v	"	n	tt	¥	•	ų	•	v	"
٠ ر	Port Blair .	+'005	<b></b> ∙006	+*034	+ 014	<b>—</b> '011	+ 017	021	+1021	<b>⊷</b> .031	+.006	÷.036	007	+ .002
BURMA COAST	Rangoon .	'014	<b></b> ∙030	+ 1036	003	'044	+'017	026	+*029	<b>—</b> :019	+'034	+1026	:023	001
AND BAT	Diamond Island	012	032	+ '023	+ 001	'032	0	<b>—</b> ·028	+.030	<b>−</b> .0₹3	0	+ 024	'021	:007
· ·	Akyab • •	-·004	023	+.038	+ •005	-:031	+'010	<b>—</b> '023	+*066	'044	+.002	<b>→</b> '019	029	001
ſ	Chittagong .	+.006	021	+ .021	<b>—·0</b> 30	050	<b>—</b> :001	1031	+*065	'057	+002	+*027	022	002
Bengab	Calcutta (Ali-	+.004	<b></b> 015	+ •069	:038	051	+'023	024	+•(G6	040	+*015	+.017	015	+.001
AND .	pore). Saugor Island	+ .013	018	+ 1072	029	048	+ • 018	017	+ 073	<b></b> :041	+*015	+ •028	003	+.002
Į.	False Point .	+•006	024	+ 067	023	043	+•013	<b>—</b> *020	+.063	<b>—</b> 035	+ 015	+ 1028	<b></b> ·013	+.003
GANGETIO PLAIN AND CHOTA	Hazaribagh .	<b></b> ∙003	<b>—</b> ·031	+*017	<b></b> .020	<b>-</b> ∵0 <del>1</del> 3	+*017	<b></b> ∙031	+ .025	<del>,</del> :033	+ •022	+.012	<b>-</b> ∵013	<b>—</b> *002
NAGPUR.	Allahabad .	<b></b> ·005	<b>—</b> ·031	+1059	014	057	+.014	<b>—</b> ·035	+ • 018	042	<b></b> ·005	+ .002	<b>—</b> -023	
ĺ	Dohra Dun	+-006	032	+-015	- 1028	067	+ 1012	<b></b> 053	+.030	1032	+*005	+ .009	<b>—</b> :007	—·009
Urrza Sun-	Roorkee	+ 1005	024	÷ 1059	<b></b> •023	067	+ 7021	038	++014	022	+-007	+.007	÷ 003	002
HIKA.	, Lahoro	+.011	055	+•064	+ *003	<b>—</b> :063	+*015	049	+.050	023	+ 003	0	<b>—</b> :024	008
, Twyngi	Ludhiana	<b>—</b> •009	·037	+*049	<b>—</b> ∙019	070	+.019	013	+*036	—·029	+.008	+.002	-011	076
Indus Vallet	Peshawar .	+•011	<b></b> :055	+•043	- 009	<b></b> .010	+.008	029	+.019	059	-·011	+ •001	-· 11	
AND Noeth	Jacobabad .	+ 1035	026	+*095	+.024	036	+1027	:032	+ 017	7004	+ .030	+*027	+*002	+.013
West. Elipu. Tana.	Kurracheo .	+•038	029	+*057	+*037	003	+*015	030	+.020	023	+*022	+*020	016	+.003

Table XV .- Departure from normal of monthly and annual mean pressures in 1906-concld.

		·			· · · · · · · · · · · · · · · · · · ·									
Alucu- dicte pag- muladicto-	Station.	January.	February.	March.	April.	May,	June.	July.	August.	September,	October.	November.	December,	YEAR
	•	ν.	v	"	ע	ט	<i>v</i> *	U	v	v	ų	U	v	
BAST BAJ- PUTANA, CENTRAL	Jaipur	+.013	<b>—</b> ·039	+'045	+'018	035	+.021	021	+'041	029	+.018	<b>+</b> • • • • • • • • • • • • • • • • • • •	'007	+.00%
India And Gujabat.	Decsa	+*023	'029	+.039	+ 027	<b>—·</b> 016	+.014	027	<b>→ *017</b>	014	+'015	+'018	'011	+*005
r	Belganm	+ 005	021	+.030	+.012	+ .020	+'013	023	004	+.002	+.013	+.033	016	+.602
Ì	Sholapur	-'011	'048	+.020	005	+.002	+.008	033	+:005	006	÷.003	+ '035	031	003
Į	Akola	013	059	+ 022	012	027	00Ŧ	033	+.016	009	+.014	+ '(23	<b>~ 0</b> 02	037
DECOME . 1	Buldana	032	042	007	003	-010	+.010	030	+.003	011	+.013	+.020	035	010
	Khanawa	+.008	-044	+*016	+.010	-015	+.007	-027	+.020	'012	+.016	++023	022	002
	Nagpur .	+.001	-044	+.012	+.004	012	+.018	018	+ .033	001	+ .027	+.036	:011	+.007
	Hyderabad (Deccan.)	'007	<b></b> '048	+*025	009	003	+ .007	020	+.036	+.002	+ 018	+*041	021	+ '001
West S	Bombay .	+ 1010	-,011	+ 034	+.018	+.011	+.018	035	005	0	+ .013	÷·025	023	+*005
COAST. }	Karwar	+ .017	003	+.039	+.031	+ 021	+.017	027	<b>—</b> *002	+.009	+.001	+ '010	<b></b> :018	+.010
(	Salem .	002	051	+ 028	+.019	'004	003	030	000	011	+ '001	+ '027	'035	005
	Chitaldroog	003	'023	+.030	+ '003	+.005	+.022	027	002	+.003	+.010	+'022	'032	0
	Bangalore	008	033	+ '027	+'012	+.000	003	034	009	-006	001	+ '029	'028	-1001
South India,	Hassan .	+.009	:009	+'037	+.025	+ 022	+.033	<b>-</b> .010	+.001	+ 015	+.013	+ '027	020	+013
		012	025	+.026	+.006	ł	ł	-'029	013	'001	002	+ '017	'034	·00}
		017	046	+.010	'007	010	+.002	031	+.003	011	+*003	4 '031	:017	009 017
	Bollary .	'027	'053	+.016	'021	017	009	-048	013	'015	0	+ '022	'043	+ 005
İ	Waltair .	001	034	+.061	004	030	+:019	-:016	+.058	<b>─</b> '023	+.001	+ .033	<b></b> ∙019	7 000
HILL STA- TION BALU- CHISTAN.	Quetta .	+ '025	082	+.003	+•002	+*008	+*004	<b>—</b> ·009	004	021	+ .007	+.036	+ '005	002
	Loh	+.002	:112	048	053	005	003	<b>—</b> *026	001	+ 005	+*013	+.013.	+.003	016
	Srinagar .	+.043	030	+.023	033	003	+•028	015	0	'029	001	+ '0(8	026	'009
Hill Sta-	Simla .	- 003	066	+.0.2	012	016	+*008	'014	+.026	'031	+ • 005	+.031	007	007 006
North-	Chakrata	.}016	059	001	'020	021	+*025	<b>~</b> *0}5	+ 027	1	+.009	+ '024	'012	5
India.	Ranikhet .	. 0	049	+'021	021	033		vatory	5	lished		+ '025	+.019	+.004
<b>t</b>	Katmandu	+ 003	'029	+ .053	-011	'015	+ 032	013	+.038	023	+.005	+ 016	-·002	<b>—</b> :007
	Darjeoling	. 014	- 048	+.003	039	020	+.024	:013	+*022	014	+.013	+ .030	006	003
HILL STA-	Mount Abu Pachmarhi	-:002 -:003	008	+'011	+.07	002	+·012 +·010	-:010	+.019	- 029 - 025	+ 018	+ '025	'013	002
Centhal " India.	Chikalda .	-003	· 053	+.003	+:°010 -:°031	:011 :003	+ 010	025 025	+*029	025 025	+.012	+'012	133	011
	- 17	+'021	038	+.030	+*029	+ 026	010	001	+ 021	+•020	+ 019	+.043	+ 1024	+-016
	Perim .	+ 032	+ '020	+ 062	+ 025	+.019	+.017	008	+.039	+ 037	_·012	+ 028	011	+.031
C. A. In- Diàn Sta-	<b>{</b>	+*(09	+·c03	+ '020	+ 022	+:015	020	002	+.000	+ 012	+ 012	+'034	֥019	+'011
Tione.	Serchelles.	. + '025	010	+.010	+.018	015	'017	<b>~</b> .038	~.003	<b>-</b> '017	+*035	+ '047	+-020	+ .003
	Mauritins	+ 029	+ .613	026	053	+.019	034	003	013	031	+ '611	+ .015	+.038	<b></b> .00
T	<u> </u>	<u> </u>	-1	<u> </u>	<u> </u>		1				·	<u>, , , , , , , , , , , , , , , , , , , </u>		

The following tables give summaries of the pressure departure data according to the two groups of divisions employed in the corresponding table of temperature departure data, that is, for the sixteen divisions for which the departure data were given in the "Geographical Summaries" in the annual reports previous to 1891 and the eleven meteorological provinces in Table I of each monthly review:—

Table XVI.—Geographical summary of the pressure departure data of Table II in the Monthly Weather Reviews of 1906.

<del></del>	· · · · · · · · · · · · · · · · · · ·			<del></del>	<del>,, .</del>		<u> </u>	i	1		1	1	ì	<u> </u>
Methopological Provincy.	Number of stations.	January.	February.	March.	April.	Noy.	Jone.	Jaly,	August.	September,	October.	November,	December	Ysic,
			U	"	v	v	ע	ν	11	υ	v	"	n	"
North-West Himalayas	4-5	+.003	076	001	<b>—</b> :028	017	+1015	018	+ 010	017	÷.006	+.026	013	<b></b> ·010
Sikkim Himalayas and Nopal	2	00c	039	+'017	<b>—</b> 010	018	+.028	<b></b> ∙018	+.030	<b></b> ·018	+.011	+.031	+.009	003
Panjab Plains	3	4.004	<b></b> ∙056	+ .025	008	058	+*014	<b></b> ·040	+ '025	<b>⊷</b> ·027	0	÷:003	015	-700
Gaugotio Plain	3	+ .003	029	+ .024	'022	·081	+.016	043	+.011	032	+ (02	+7007	003	<b></b> ∙006
Wostorn Rajputana	4	+'024	038	+.018	+*024	013	+*017	1027	+.018	<b>—</b> ·018	+*020	+.024	008	+*003
Eastern Rajputana and Cen- tral India-	1	+'012	033	+ 015	+.018	035	+*021	<b>~</b> ·021	+.011	<b></b> ∙029	+*018	+ 1019	007	+*004
Norbudda Valley	1	+.008	044	+1016	+.010	<b></b> 015	+1007	<b></b> :027	<b>-</b> •020	012	÷*016	+ 023	022	003
Chota Nagpur	1	003	<b>~</b> .631	+*047	<b></b> ·020	<b>—34</b> 3	+ 1017	<b>—</b> :031	+*052	<b>—</b> 032	+*023	+*012	<b></b> ∙013	002
Lower Bengal	2	+.008	017	+ '071	·031	050	+.021	'021	+.070	041	<b>∸</b> '015	+*023	012	+1003
Oris90	1	+.000	021	+•067	<b>—</b> `023	<b></b> ∙043	+.013	<b></b> ·020	֥068	<b></b> ∙03 <b>5</b>	+*015	+•02\$	<b>—</b> :013	+.003
Central Provinces (South) and Berar.	5	017	055 ·	+ •016	0	012	+.003	~ 027	+.023	014	+'017	÷,053	<b>—</b> ∙019	<b>←</b> '005
Konkan	2	+*014	007	+*037	+.025	+ 016	+.018	031	'00≰	+.002	+1009	+.033	021	+.008
Deceau, Hyderabad and Mysore.	8	<b></b> ·007	<b>~-</b> ·033	+ '026	+-003	+ •008	+*011	<b>~</b> •028	<b>⊷</b> ·001	<b></b> ∙001	+'008	+.029	<b>—</b> ·027	'001
East Coast and Carnatio .	3	00s	'044	+1014	+-003	<b>—</b> ·015	+.006	'026	±·018	015	+ 1002	+.037	'034	003.
Arakan and Pegu	4	006	'027	+:037	<del>-</del> 007	039	+'007	027	+.018	011	+ '010	+ .054	-:024	003
Bay Islands	1	+*005	<b></b> .006	+*031	+*014	011	+*017	<b></b> ⁺021	+*021	031	+•006	+•036	'007	+.002
Extra-Tropical India	21-22	+.007	046	+.036	012	033	+.017	027	+.030 1	024	+'010	+*017	- 000	003
Tropical India	24	006	-·034	+"131 j	+-002	—·010	+ .010	027	+.018	014	÷ .003 }	+.028	- 021	:031
Whole India	45-46	0	010	+ •033	<b>-</b> ·005	021	+.013	027	+ 024	019	+.010	+ *023	017	<b></b> ·002

TABLE XVII.—Departure of the mean monthly pressure from the normal in the eleven meteorological provinces of India in 1906.

Marsonological Province.	Janusry.	Febtuary.	March.	åpril.	May.	June.	Jaly.	August.	September.	October.	Novembar.	December,	YEAU.
	U	p	U	<i>t</i> *	U	я	r	"	t <i>i</i>	"	,,		#
Burma Coast and Bay Islands .	<b>—</b> -005	1017	+7039	+.007	026	+*017	058	+ 035	<b>⊷</b> 023	+*016	+ .037	<b>-</b> ·014	+.603
Burma Inland	+*001	029	+-143	1029	<b>—</b> 7053	+*013	040	+ 018	-011	+.011	+ 000	<b></b> ∙02 <b>±</b>	008
Assom	<b>—</b> ·002	023	+ 1051	059	046	+ '007	017	+ 012	017	+.015	+-020	- 1012	008
Bengal and Orista	+.007	015	+1059	012	1037	+ '033	<b>-∵024</b>	+.066	<b></b> ∙039	+ *015	+ .027	007	+:074
Gangetic Plain and Chota Nagpur.	-1002	025	+*061	085	044	÷*018	<b>—`</b> 035	+:052	<b></b> ∙031	+ .014	+·017	300-	201
Upper Sub-Himalayas	+1003	1029	+.029	012	052	+*024	036	+ 035	<b></b> ∙033	+ 017	+-019	005	+.001
Indus Valley and North-West Raj- putana.	+ 1024	011	030*+	+*015	027	+729	032	+ 025	020	+*019	- O1S	-016	+ 004

TABLE XVII. Departure of the mean monthly pressure from the normal in the eleven meteorological provinces of India in 1906—concld.

Metrorol	 0810	12 Pa	0712	CV.	,	January.	February	March,	Aptil.	Maz.	June.	Jaly,	August.	September.	October.	November.	December.	Y112,
						v	υ	n	"	"	"	"	"	¥	"	"	"	4
East Rajputans Gojarat.	a, Co	nimi	Ind	lia s	ban	+1014	030	+.015	+*019	<b></b> :011	+*026	'023	+*032	019	+ 029	+:030	-:011	+103
Decean .	٠	•	•	٠	•	005	039	+*035	005	-:011	+.012	1031	+.025	014	+.021	+.030	020	o
West Coast.	•	•	•	٠	٠	+.002	007	+.038	+.018	+-011	+.013	'031	-:003	+:001	7.009	+:034	023	+ 005
South India	٠	•	٠	•	·	010	029	+*013	+'001	003	+.010	<b>-</b> ·029	+.007	<b></b> ∙006	+.010	<b>+ 035</b>	035	0

I .- The cold weather period .-

(a) The mean 8 hrs. pressure of the Indian land area was almost identical with the normal in January, and considerably in defect in February. The general pressure conditions of the period at the level of the plains were thus the inverse of those obtaining in the corresponding period of 1905 when the mean pressure was '031" above normal.

				HOBMAL	ne pron of mean dessurp.							
				•							1905.	1906.
				·-··			-				υ	"
Innuary	:	•		•	•	•		•	•	•	+•019	+*002
February	•	•	•		•	•				٠	+.013	027

(b) The excess of pressure in January and the defect in February extended over a much larger area than India:

										TURE OF PI OU NORMAL	
		1	Stati	OIL		l			January,	February.	Period, January and February.
									n	v	μ
Mauritius		•	•	•				•	+ 1029	+*014	+1022
Soyoholloa		•	•		•		•		+•025	'010	+.003
Zanzībar		•	•	•		•			+'003	062	+*001
Aden	•	•	•	•		•	•		+•026	028	'001
Perim :	•	•	•	•	٠	•	•	•	+731	+1024	+.033
Baghdad	•	•	*	•			•		+.003	037	010
Bushiro	•	•	٠	•		•	٠	٠	'013	-049	031
Ingk	;	•	•	•	•				+'007	+016	+.012
Museat	•	;		•					+ 003	023	008
Kathgar	•	١	•	•	•				+-005	-181	053

(c) The local features of the pressure distribution were neither persistent nor significant:—

		Excess of P		
Province of Division.		January.	February.	Period, January and February.
<del></del>	_	"		
Burma		005	+*005	0
Assam		003	+*00\$	0
Bengal		+.005	+*011	+ 093
Orises		001	+•010	<b>+'0</b> 05
Bihar		0	+*008	- 1001
Chota Nagpur		'00\$	-:00±	1005
United Provinces ,		0	+*003	+*001
Punjab		+*016	007	+*004
North-West Frontier Province		÷'003	031	<b></b> '016
Sind	•	+.036	007	+015
Rajputana		+*015	000	+7003
Gujarat		+.018	+.003	+ *010
Central India		- 0	'011	
Central Provinces		008	018	<b>~</b> *013
Berar		<b>~</b> :010	014	<b></b> '012
West Coast		+*003	+ 020	+1019
Bombay Decean		· ~- 003	005	004
Hyderabad		012	+ '002	1005
Mysore		001	+.009,	+.003
Madras Coast		014	005	<b></b> 010
Madras Decon		025	+.003	011
South India		008	7005	:007

<sup>(</sup>d) The vertical pressure gradient over northern India was steeper than usual, particularly in February: this feature was initiated in November.

		DEPARTUBE TROM NORMAL OF VERTICAL PRESSURE DIFFERENCES.						
Pair of Stations.		October 1905.	Novem- ber 1905	Decem- ber 1905.	January 1986.	Fohru- ary 1906.		
Lahore and Leh	•		+.011	+.036	+ .053	+ 056		
Jacobabad and Quetta		0	<b>-</b> -€06	+ 029	+ .031	+:017		
Peshawar and Murree		025	003	+ 016	005	+ .003		
Ludhiana and Simla		013	006	+.012	+'014	+.029		
Roorkee and Chakrata .	•	<b>—</b> ·010	+.(02	+.(02	+ '014	+.037		
Bareilly and Ranikhet .	•	-012	+.02	+ '002	+ 013	+1032		
Dhubri and Darjoeling .		006	+ 031	+*021	+ 002	+:012		
Deesa and Mount Abu .	•	<b>—</b> ·001	010	<b></b> .005	+.020	+.030		
Khandwa and Pachmarhi .		001	020	+ .003	+ .003	+.006		
Coimbatore and Wollington	•	002	+.003	+ .000	'022	030		

It is noteworthy that notwithstanding the favourable character of the vertical pressure distribution in December and the succeeding month the weather in upper India was drier than usual during the first half of the period.

#### II.—The hot weather period.

(a) Pressure was in large excess in March, approximately normal in April and in moderate defect in May.

			1	Mon	TH.						Departure from normal of mean 8 hrs. pressure.
March			•	•	•			•	•		+ '018
April	•	•		•	•	•	•	•	•		007
May						,		٠		.	*022

(b) On the mean of the period pressure was locally in excess in Sind, Rajputana, Gujarat, Central India and the greater part of the Peninsula, and in defect over the rest of the country.

					Exces over ge	Excess of pressure departure over geographical mean, of india,					
Province o	r. D	IVIS)	on.	_	March.	April	May.	Period, March to May.			
n				_	005		U	11			
Burma	•	٠	•	٠	+*007	- :(01	014	003			
Assam	•	٠	٠	•	+ .006	<b></b> ⁺052	021	<b>—</b> •023			
Bongal	•	٠.	•	•	+ *020	- 039	015	·011			
Orissa		•	•	•	+ '021	-*016	016	-001			
Bihar	٠	•	•	•	1.019	013	021	<b>—</b> ·015			
Chota Nagpur	•	•	•		+.011	017	<b></b> *016	007			
United Provinces	•	٠	•	• .	+ 012	016	· <b>→</b> •025	<b>—</b> •010			
Punjab	•	•	•	•	+ 014	+*007	027	<b>—</b> ∙003			
North-West Fron	tier	Prot	rin co	•	+7002	<b>0</b> 06	017	007			
Sind	•	•	•	٠	+*015	+•(39	+*012	+*022			
Rajputana .	•	•	•	•	0	+ '026	+.001	+.003			
Gnjarat	•	•	•	•	011	+*(30	+*021	+ .013			
Central India	•	•	•	•	007	+ '015	+*005	+ '006			
Central Frovinces	8	•	•	:	<b>—</b> ·011	÷'002	7001	003			
Berar		٠	•	•	021	+1005	+ '016	0			

	•				Excess of P ressure departure over geographical mean of india.							
Province of	n D	17161	on.		March.	April.	May.	Period, March to May.				
West Coast .	•	•	.•	-	-"010	+"025	+"033	+"016				
Rombay Decean			•		-718	+-000	+:(30	+*007				
Hyderabad .					010	<b>-</b> ⋅cos	+ 1018	0				
Alysoro					013	. + 017	+ 031	+*012				
Madria Coast					+.003	+ 70€2	+ '012	+*008				
Madras Deccan		•		•	015	007	+ '021	0				
South India .				•	010	+.022	+ 026	+.013				

(c) The vertical distribution of pressure was abnormal during the whole of the period: thus there was a large defect of pressure at the level of the hill stations in northwest and central India, relatively to the neighbouring plains, in other words the vertical gradients were steeper than usual in March, and a slight defect in April; while opposite conditions obtained in May.

		Departure from normal of vertical pressure differences.								
Pail of Stations.		March.	April.	May.	Poried, March to May.					
Lahore and Leh		. + .093	+·059	-'062	+.030					
Jacobabad and Quetta .		+ .075	+ 1021	:0^0	+ 1023					
Peshawar and Murroo		+ 037	<b>~</b> *010	013	+ '011					
Ludhiana and Simia . ,		£10°+	+ '004	023	0					
Roorkee and Chakrata .	۱.	+ 1053	+.011	'037	+.003					
Bareilly and Ranikhet	.	+ .039	<b>-</b> '001	'028	+.004					
Dhubri and Darjeoling .	. }	+ 1053	037	<b></b> ∙036	007					
Deesa and Mount Abn	. }	+ 020	+.018	010	+ 000					
Coimbatore and Wellington	. ]	+ '002	011	800-	006					

These characteristics were probably connected with the excessive snowfall of March and April and with the high temperature of May.

(d) Pressure was throughout the period above normal in Persia, Arabia and Zanzibar. Conditions were on the other hand unsteady at Baghdad, Seychelles and Mauritius.

. <u>.</u>	STA	.T10N	•			DEPARTURE OF PRESSURE FROM						
	Q1A		•			March.	April.	May.	Period, March to May.			
Mauritius	•	•	•	•	_		—·053	+ .010	— ···020			
Seychelles			•			+ 016	÷:018	<b></b> 015	+*(06			
Zauzibar			٠.			+ .023	017	+1000	+ 016			
Aden .			•			+ .012	+ 037	+ \.32	+.037			
Ferim .		•	•	•		+ '075	+ 041	+1025	+ 017			
Baghdad	•	•	•	٠		-·0s3	<b>—</b> ·039	+ 004	- :041			
Bushire .	•	•	•	•	:	+ 022	+.039	+*(35	+*032			
Jask .	•	٠	•	•		+:077	+ •033	+.006	+ '010			
Muscat	•	•	•	•	٠		+ '037	+ *013	•••			
Kashgar	•	•	•	•	•]	+1003	-019	0:1	036			

#### III .- The south-west monsoon period .-

(a) Pressure varied very irregularly from the normal during this period: thus it was well above normal in June and August, and in defect in July and September:—

*				Mon	th.					Departure from normal of mean 8 hrs. pressure.
~~~~		, <del></del>							 	11
June		•	•							+ .018
July		•	٠							030 •
Angust		•		•			•		٠	+.031
Septembe	et	•		•	•	•	•	•	 •	020

(b) There were no persistent conspicuously abnormal features in the local distribution of pressure:—

	<del></del>		•		Excess of	OF PRES	SSURE DE	PARTUR F OF INI	E OVER
Profinco	or D	ivisio:	<u>, n</u>		Jūno.	July.	August.	Septem- ber.	Period, June to Septem- ber
December 19 and 19 and 19 and 19 and 19 and 19 and 19 and 19 and 19 and 19 and 19 and 19 and 19 and 19 and 19					11	"	v	"	77
Burma .		•			002	002	+.009	- 014	002
. maesa	•	•			<b></b> ·011	017	+ 011	027	011
Bongal .		4	•		+.001	+ .002	+.031	023	+ .002
Orisea		•			0	+.013	+ -013	006	~*013
Bihar			•		+.098	'007	+.020	610	+.002
Chota Nagpur					+.001	+ .003	+.031	- 612	+.007
United Province	:0B	•			+.001	<b>-</b> ∙001	+ '014	008	+*002
Punjab					÷ '000	<b></b> ·005	0	003	—·c01
North-West Fi	conti	er Pro	onive	θ.	+.001	<b></b> ∙010	017	:003	003
Sind					+.007	+.003	- 008	+ [04	+ 001
Rajputana .		•	4	•	<b>→ ·018</b>	+.011	+.016	+.003	+.013
Gujarat .		•			+.(05	₹.00₹	-'017	+.002	001
Contral India	•		٠	•	003	+.601	+.012	000	0
Central Provin	1005	•	•		005	+ .001	+ .010	0	+.002
Berar	•	•	•		+ .002	001	-:001	+.000	+.003
West Coast.	•	•	•	•	002	- 001	039	+ 021	-:006
Bombay Dece	an .	•	•	٠	+ .605	002	024	+-013	<b>- 601</b>
Hyderabad .		•	•		006	001	027	+ 000	-007
Mysoro .	•	•	•	•	005	005	010	+ 017	008
Madras Coast		•	•	· •	008	+.002	- 000	+.007	001
Madres Dece	in .	•	•	•	008	004	032	+.011	005
South India	٠	•	•	•	011	002	032	+.013	006

(c) The vertical gradient was on the mean of the period very nearly normal except in the eastern Himalayas where it was weaker than usual:—

**************************************		 				
		Depart		M NORM RE DIFFE		ertick)
Pair of stations.		June.	July.	August.	Septem- ber.	Period, Jung to Septem- ber.
		p	t/	0	"	"
Lahore and Leh	•	+'012	028	+*005	031	011
Jacobabad and Quetta	•	+*026	024	+.019	+.011	+.003
Peshawar and Murreo	٠	+.003	022	+.003	:010	- 005
Ludhians and Simla .	•	+.001	032	0	006	000
Roorkee and Chakrata	•	+.004	<b>—</b> ·022	+ 018	000	- 002
Dhubri and Darjeeling		- 000	<b>038</b>	+ .007	- 016	022
Deesa and Mount Abu		007	'007	008	<b></b> 001	003
Ho-hangabad and Pachm	idre	-015	P	+.002	+:007	1

(d) The pressure conditions were as unsteady in Persia,
Arabia and the Indian Ocean as in India. The
changes at Mauritius were however the opposite
of those in India:—

				Departure of pressure from normal in									
Stat	ion.	•		June.	July.	August	Septem- ber.	Period, June to Septem- ber.					
`			_	11	, 11	n	"	11					
Manritius			.}	- 034	003	042	<b>—</b> •00≰	'031					
Seycholles a	٠.			<b>—</b> ∙017	038	(03	+ '017	010					
Zanzibar				<b>→</b> ·025	006	+.007	+.010	004					
Aden .				+.011	<b>~</b> ·011	+.010	+•006	+ .006					
Perim .			•	+ .013	013	+.029	+.032	+ .016					
Baghdad				008	027	'018	021	- 019					
Bushiro			•	005	013	+ 020	026	003					
Jask .				+ :015	039	+ '013	020	008					
Musent			•	+ 011	<b></b> ⁺045	+ 014	028	012					
Kashgar				060	058	019	062	- 053					

### IV .- The retreating south-west monsoon period .-

(a) Pressure was greater than usual in October and November and below normal in December. Both the excess and defect were common to the whole Indian land area and were apparently due to general rather than local actions.

			Departure from normal of mean 8 brs. pressure.						
				<del></del>	 		 ···		<i>n</i>
Oatobor	•					•		•	+ .015
November			•				•		+ 027
December									<b>←</b> •017

(b) The only important peculiarities in the local distribution of pressure from the standpoint of weather were a slight deficiency in November and a moderate excess in December in Burma and northeast India relatively to the Peninsula:—

		•	•						E DEPART	
Province or Division.							Octobor.	November.	December.	Period, October to December.
						_	"	v	"	v
Burma		•					+'001	001	<b>~</b> ·001	0
mneaA							003	007	+ (05	'002
Bengal					•		<b></b> 001	'002	+.010	+ .003
Orisea		•					+.003	+.007	+,002	÷.602
Bihar						•	+ '001	—·010	+-015	+ '002
Chota N	agpu	r				•	0	`001	+.013	+.001
United I	rovi	nges				٠	+.603	(00	+ 012	+ €002
Punjab			•		•	•	+ .001	012	÷.000	003
North-V	Vest	Fron	tion	Prov	ince		- 025	<b></b> ∙030	- 009	021
Sind					•	•	+.013	015	+.0(9	+ .003
Rajputa	na			,	•		+ 017	+ .001	+.008	+'010
Gujarat					•	٠	+*017	+ 103	. 002	+.008
Central	Indi	ı					+.006	001	+ .002	+ .012
Contral	Prov	ince	3		•		+-006	+.003	-:051	+.003
Bernr					•		+ 0:1	+.002	0	+.002
West Co	oast		٠	•		•	006	+:007	- 006	- 002
Bombay	Dec	ean				•	+ 006	+.007	003	+ 003
Hydern	bad					•	+ 003	002	012	007
Мувого			3				003	002	014	
Madras	Coar	st	•	•	•	•	002	+.011	020	005
Madras	Dec	ean	,				nrs	0	059	-012
South I	ndia	,		•	•		603	+.013	-:011	001

(c) The vertical pressure gradient was on the whole weaker than usual and this condition was most marked in the case of Lahore-Leb and Peshawar-

Murree. The vertical distribution was thus unfavourable for an early winter:—

		DEPARTURE FROM NORMAL OF VERTICAL PRESSURE DIFFERENCES.					
Pair of stations.		October.	Novem- ber.	December.	Period, October to December.		
		"	"	"	"		
Lahore and Leh	•	<b></b> ·013	-'015	- 033	032		
Jacobabad and Quotta.	•	+ .018	—·018	006	002		
Peshawar and Murree	•	027	<b></b> ′037	029	<b></b> ∙031		
Ludhiana and Simla		·c03	003	4.003	003		
Roorkee and Chakrata		+ .03	003	+ 002	+ '001		
Dhubri and Darjeeling .		<b></b> 00€	'010	<b></b> ∙022	018		
Decsaand Mount Abu		+.003	012	~∙010	005		
Horhangabad and Pachmathi		+1007	-(07	~: (8	<b>—</b> 003		

(d) In the Indian Ocean and southern Arabia pressure was above normal throughout the period, while in Persia and Kashgar it was below normal, the deficiency averaging a twentieth of an inch at Kashgar where it was largest in amount:—

				,		DEPARTURE OF PRESURE FROM NORMAL IN.					
	Sta	tion.				October,	Novem- ber.	December.	Period, October to December.		
						"	"	,,	ľ		
Mavritius					•	+ 011	+ 042	+ .035	+ cco		
Seychelles				٠	٠	+ '0.'6	+ '017	+ .020	+ 034		
Zauzibar			•			+115	+ '012	+ 024	+:027		
Aden .						+ 020	+.029	T-027	+ .052		
Perim .						<b>6</b> 0€	₹ '021	+ 004	+ 006		
Baghdad						+ 036	• .003	₹ .055	+ .022		
Bushire .		•		. •		010	+.063	016	003		
Jask .		`.				001	023	025	016		
Muscat .	٠		•			007	+ .003	+ 002	001		
Kashgar .	•	•	•	•	•	078	<b>:</b> C01	-058	047		

The year :-

(a) The mean pressure of the year (as determined from 10 and 16 hrs. observations) agreed very closely with the normal, being only '002" in defect. The deficiency was more marked in extra tropical. India than in tropical India. The only divisions in which the mean pressure of the year departed from the normal by '005" or upwards were the Konkan (+'008"), the Punjab (-'009") and the North-West Himalayas (-'010").

(b) Pressure was normal in one month, higher than usual in five months and below normal in six months; the departures were large only in February (-.04"), March (+.03"), and July (-.03"):-

								Departu Me	RE PROM N AN PRESSU	ormal of Re.
•		Мо	nth.					Extra- tropical India.	Tropical India.	Whole India,
				<del></del>				11	υ	11
January .					•			+ •007	006	. 0
February .				•			•	016	034	040
March .			•			•	•	+ .036	+ .031	+.033
April .							٠	- 012	+.02	005
May					•			033	-010	021
June						•		+ .017	+.010	+·013
July					,			027	027	627
August .				•		•		+ •030	+ 018	+ 1024
September			•					021	014	01 <sub>þ</sub>
October .	•			•			,	+ '010	+ .008	+.010
November			•	•	•			+*017	+1028	+·028
Docomber	•	•	٠		•	•	•	0v9	021	- 017
			•	Who	olo y	ia:	1	603	:001	605

On comparing these departures with those of the temperature given at page 164 it will be seen that in general there existed no direct relation between them.

(c) There was a very feeble tendency for pressure at the hill stations to vary in the direction opposite to that at the plain stations. The vertical gradient was on the whole somewhat steeper than usual in northwestern India and less steep in northeast India:—

Po	Pair of stations.								Departure from normal of vertical pressure differences.
Lahore and Leh	•	•	•				•	<del></del>	+ .003
Jacobabad and Quetta			•						+ 014
Peshawar and Murree			•	•	•	. *	•		005
Ludhiana and Simla .									0
Roorkee and Chakrata				•		•			+.008
Dhubri and Darjeeling	•	•	•						011
Deess and Mount Abu	•	•	•	•	•	•			¥00°+

Below are given the departures and progressive changes of pressure in the Indian land area during the past 32 years:—

			3	lear.					Number of stations.	Mean pressure.	Progressi Variation
								<del></del>		"	,,
1875	•	•	٠				٠.		33	007	
1876	•	٠		•	•	•			35	007	0
1877	•	•		•			•		59	+.033	÷*(3)
1878	•	•	•	•	•				65	+.002	030
1879	٠	••	•	•	•		•		18	~-0:4	016
1880	•	•			•		•		93	003	+.011
1831	•	•	•	•	•	•			93	+.003	+.002
1882	•	•		•	•	•			93	-010	:012
1883		•		•					105	<b></b> 005	+*005
1834	•		•		•				107	+*010	+.012
1885	•	•			,	٠.	. •	٠	113	+*014	+ '001
1886	•			•	•		••		· 118	<b>~</b> ∙003	'017
1887			,		•	٠	•		137	006	003
1888	•				٠,				109	+.011	+'017
1859	,		•	٠					76	÷1004	·'067
1890			•		•	•			77	009	:013
1891		•				٠			72	+ 010	+.019
1692	•~	•						. }	72	<b></b> ∙022	033
1893		•							66	<b></b> 001	+ .021
1894 ,									66	012	'011
1893									66	+ ,003	+ .012
1896									63	001	<b>⊢</b> .001
1897			,						74	005	001
1893						,			74	018	013
1899	. •		,						51	+ .004	+ .022
1900									40	+ .010	+ '006
1901				•					47	+.002	005
1902					•				46	+.011	+.006
1903			•						46	+.001	010
19041							•		46	'003	1001
1905				•					45	+.000	+.012
1905									45	002	011

#### STORMS.

Below are given statements of the cyclonic storms formed in the Indian Seas during 1905 and 1906 drawn up in the same form as in previous years. The tracks of the more important of these storms are given in Plates VIa and VIb at the end of the Summary. In these Plates detted lines indicate that the winds due to disturbed conditions did not reach

o.	Month.	Dato.	Greatest observed barome- trio de- pression.	Character of storm.	Dotails of storm.					tensity.
1	May	20th to 23nd.	.43"	Cyclonic storm of moderate intensity	in front of a temporary advance	7	Septem ber.	5th to 12th.	·36·	Cyclonic storm of moder- ate in- tensity.
والمراجعة والمراقعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	June and July.	Soth Juno to Trd July,	•2"	Cyclonic storm of slicht or moderato intensity.	This storm oricinated over the northwest corner of the Bay during the 29th and advancing through the Central Provinces, the east of Central India and the central districts of the United Provinces broke up near Bahraich on the 3rd. During the last three days of its existence it was a fairly well marked depression rather than a storm. Although feeled the disturbance occasioned much needed rain over southwest Bencal and across the head of the Peninsula. Winds of force 10 were recorded on beard the Torch, Canopus and Luna.	8	Septom- ber.	Plat to 26th.	•23"	Cyclonic storm of moder- ato in- tensity.
		ith to Sib.	<b>-32</b> *	Cyclonic storm of moderate intensity.						
	Jaly	10th to 14th.	1*	Cyclenie storm of feeble in- tensity.	United Provinces It was throughout of feeble intensity	໑	September.	27th to 80th.	-22*	Cyclonic
1				- Tu	but occasioned moderately heavy rain in northeast India. Winds of force 7 to 8 were experienced at the head of the Bay.					modere ato in- tensity.
	July	19th to 25th.	.g⊭	Cyclonio storm of feeble in- tensity.	This storm formed at the head of the Bay and passing through Oriesa, the Central Provinces, the west of Central India, cast Gnjarat was absorbed into the area of permanent low pressure over Sind on the 25th. It was remarkable for the heavy downpours of rain it gave in Gnjarat.					•

This apparently formed over the northeast corner of the Bay and advanced through east Bengal into central Bengal where it disappeared on the 29th. Heavy to very heavy rain occurred over the greater part of Bengal and Bihar between the 17th and 31st. The strongest winds experienced at the head of the Buy were of

Greatest

barome-

tric do-

pression.

Date.

Month,

observed Character

of

storm.

(Track not given.)

force 8.

Details of storm.

This storm formed near the Oriesa coast on the 5th and 6th. It excessed the coast early on the morning of the fth. The centre was between Raipur and Sconi on the morning of the 9th, near Neemach on the 10th, to the west of Jodhpur on the 11th and apparently n ar Stalkot and Lahoto on the 12th. It dis-appeared in the Himaly and uring the day. The sterm caused heavy preopitation in the Paujab and Kasl mir and its disappearince marked the ter-mination of the rains in upper

Winds of force 6 to 8 were experionced by Foveral vessols during its early stages.

This storm apparently originated in an area of low presence which first showed it elf over Burma on the 17th and thence passed nostwards out int the Bay during the 19th. The low intensified considerably during the next three days and by the merning of the 23rd had become actorm of moderate intensity. From here the storm marched northwestwards and crossing the coast near Waltur on the morning of the 24th was central rear Raipur on the 25th and Pachmarhi on the 16th. The disturbance filled up almost completely during the day owing chiefly to the diversion of the Bay current to Burma where another low pressure area had appeared.

Winds of force 9 were experience ed by the sanctoria to the south of the centre on the 23rd.

Like the previous this storm also was the development of a low which passed from Burma into the Bay. It however followed a quite different path, advancing from the Sunderbans on the 28th through Cheta Nagpur on the 29th to North Bihar on the 30th. It occasioned moderate to heavy rain over the region traverged by it.

The strongest winds experienced by vessels over the north of the Bay did not exceed 6 or 7 in force.

No,	Month	Date.	Greatest observed barome- trie de-	Character of storm.	Details of storm.		ARABIAN SEA.					
10	October	22nd to 26th.	pression.	Cyclonic storm of moder- ato in- toneity.	This storm formed off the Gan- jam coast during the 22nd and advancing along a northeasterly track crossed the coast near Chittagong sometime between the 8 hours of the 25th and the same hour of the following day. It apparently broke up among the Tipperah Hills during the 26th.  Several vessels experienced winds of force 6 to 8 during its exis-	No	Month. Getober	Date.  20th to 25th or 26th	Greatest observed barometric depression.	Character of storm.  Apparently a storm of consider a b l o intonsity (?).	the Arabian Sea during the period 15th to 19th: it was with in this low that a storm was generated on the 20th and 21st.  The centre of the disturbance	
21	December.	7th to 9th.	-28"	Cyclonic storm of moder- ate in- tensity.	This storm was apparently generated in the neighbourhood of the Andamans during the 7th. It was central 150 miles to the						advanced westsouthwestwards from about Lat. 17½ N. and Long. 66½ E. on the 22nd to Lat. 15½ N. and Long. 61½ on the 25th, its position on the intervening days being Latitude 17½ and Long. 66° on the 23rd and Lat. 16½. Long. 64° on the 21th. But little information is available for the 26th: it shows however that the storm had filled up almost completely during the previous 24 hours.  A whole gale (force 10) was experienced by the Oily of Venice.	

# STORMS OF 1906—BAY OF BENGAL.

No.	Month.	Date,	Greatest observed baromet- ric dopres- sion.	Character of storm.	Details of storm.	No.	Month.	Date.	Greatest observed baromet- rio depres- sion.	Charactor of storm,	Details of storm.
1	January	14th to 17th.	-297	Cyclonic storm of moderate intensity  (?)  Cyclonic storm of considerable intensity  (?)	to the west of Coylon on the 14th and marching in a west- northwest direction during the 15th was central about 60 miles to the north by east of Trincomaleo at 8 hours of the 16th; its movement during the next 24 hours was almost due west. The disturbance disappeared completely during the 17th. The strongest winds experienced by vessels were of force 10.  This storm originated over the Bay in front of the first advance.	3	July .	20th to 22nd. 24th to 28th.	· ·35″ ·31″	Cyclonic storm of intensity.  Cyclonic storm of moderate intensity.	

No.	Month.	Date.	Greatest observed baromet- rie depres- sion.	Oharacter of storm.	Details of storm.	No.	Month.	Date.	Greatest observed baromet- zic depres- zion.	Character of storm,	Details of storm.
	October	21th to 80th.	.24"	Cyclonio storm of consider- ablo in- tensity. (?)		6	Docember.	25th to 27th.	•4 fn	Cyclonic storm of considerable intensity.	

# ARABIAN SEA.

#### Winds.

The mean direction of the wind and the mean diurnal movement of the air, as measured by Robinson anemometers, are given for all second class stations in Table II in each Monthly Weather Review. The normal values are also stated for the sake of ready comparison. The normal data of these elements, utilized in Table II of the Monthly Reviews of the year 1906 will be found in a collected form in Tables XXII, XXVI and XXVII of Vol. XVII of Indian Meteorological Memoirs. The mean 8 hrs. wind directions for each month are laid down in the first chart in each Monthly Review. They are calculated in the usual manner by finding the resultant of equal winds in the directions notually observed at 8 hrs. and given in Table I in each Monthly Review. As a general rule, the mean 8 hrs. wind directions vary little from the mean wind directions (calculated from the 10 and 16 hrs. wind data) in Table II of the Monthly Reviews, but in some cases and at certain seasons of the year they differ very considerably.

The chief features of the air movement over India in 1906 have been described in the Monthly Reviews of the year. The following is a summary of the more important features for each period:—

I—The cold weather period.—During January the only striking anomalous feature in the air movement was the undue prevalence of west or northwest winds in the plains of upper India, an indication of a much larger flow than usual of the cooled air from the highlands of Afghanistan and Baluchistan.

In February also there was little that was anomalous except that at the head of the Bay the prevailing winds were south-by-east instead of southwest, as usual in this month; this deflection was apparently caused by the abnormally southerly course followed by most of the cold weather storms of the month.

In the equatorial region the winds were fairly normal in direction in January, but in February northeasterly winds were more, and north westerly winds less, prevalent than usual at the Seychelles; it is a possible inference that the belt of low pressure and variable airs occupied an unusually southerly position.

- II.—The hot weather period.—(a) In the land area of India winds were on the whole steadier and stronger than usual, during this period, particularly in northern India. Their direction was unusually westerly during March and April in the Punjab and Sind; but elsewhere the deviations from the normal were small and temporary.
- (b) Over the Indian Seas the air movement was rather abnormal during May, particularly over the Arabian Sea where northerly winds alternated with those from between south and west.

- (c) In the western half of the equatorial belt, for which portion alone information is available, the southeast trades extended only as far north as Lat. 7° or 8°S, during the first half of May. Conditions in this region were thus delayed and were similar to those prevailing during the corresponding periods of the previous four years.
- III.—The south-west monsoon period.—(a) Over the field of the Arabian Sea current the nir movement was decidedly below its normal intensity throughout the period, the feebleness being on the whole more marked in July and August than in the other two months. This feature of the air movement was not however directly related to rainfall which was somewhat heavier than usual in July, and below normal in August, though not to the same extent as in June and September. On the other hand in the region usually dependent for its supply of rain on the Bay current the air motion was 5 per cent. above its normal strength in the coast districts, and 11 per cent. weaker than usual in the interior:—

						Percentige departure from normal of mean daily air movement.							
				٠		Bay of l	Bengal ont.	Bombay current.					
	Month.					Four coast stations.	Four inland stations.	Four corst stations.	Four inland stations.;				
June .		•				+ 14	- 20	- 13	- 9				
July .	,					+ 11	- 3	- 13	20				
August.						+ 2	+ 1	- 19	23				
September	•	•	•	٠	•	- 9	- 21	8	20				
		Moi	BIA		•	+ 5	11	- 15	<b>— 19</b>				
					,								

- (b) Winds were unusually westerly at Port Blair and Diamond Island during the greater part of the period; the deflection was not however of any significance; for in spite of it the rainfall was defective in Burma during three out of the four months.
- (c) The influx of air across the Sandheads was throughout the period directed somewhat more largely than usual to the northern districts of northeast India:—

			L.I	וום מא	RECTIO	N.		·	
	Jo	NE.	Jo	LY.	Avo	UST.	September.		
Station.	Actual. Normal.		Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	
	6	٥	0	0	۰	•	0	0	
Saugor Island	8 <b>5</b> E	S 13 W	9 1 E	S 19 W	8 3 W	S 12 W	S2 E	s 3 W	
				•		1	1		

(d) Owing to the northward displacement of the middle portion of the trough from June to August the westerly current extended further north than usual:--

			WIND DIRECTION.								
Station.		Ju	нв.	Jo	LT.	August.					
		Actual.	Normal.	Actual.	Normal.	Actual.	Normal.				
		•	۰	0	°	۰	c				
Hazatibagh	•	\$65W	Siew	S20W	SGE	376W	sow				
Allahabad	•	N53A.	MOUN	NGIW	N75E	\71W	N6 E				

(e) In the hill districts the modifications of the air movement were local:—

		WIND DIRECTION.													
Challes	Ju	nt,	Jt	ILY.	Avo	UST.	<b>ЗЕРТЕМВЕЕ.</b>								
Station.	Actual.	Normal.	Actual.	Normal,	Actual	Normal	Aotual.	Normal.							
	0	0	0	•	0	0	0	0							
Leh	T 58 2	281 W	812 W	8 75 W	S 62 W	5 72 W	S 33 W	S 66 W							
Seinagar	N46W	N 9 E	N59W	N43W	749W	N48W	WE3N	X33W							
Simla	W S W	2124	N	N 15 E	$N \otimes M$	N 33 E	NIOW	NSE							
Chakrata	S 23 E	3 66 W	S 66 E	S 66 TF	S 9 E	303 W	S 15 E	S 63 TV							
'	1			s cs w	[ ]		77	W87W							
Darjeeling	W 03S	S 15 W	S 53 W	S 75 E	N62W	S 54 E	S46 W	S 85 E							
					-										

- (f) In the west of the equatorial belt as represented by Zanzibar and Seychelles winds were neither so strong nor so steady as usual. The direction of movement was about normal except in September during which month the resultant wind at Zanzibar was almost due west instead of south by east, as is normally the case.
- (g) The marine information shows that during the greater part of June and the first three weeks of July there existed an area of light irregular breezes and calms over the centre and east of the equatorial belt; apparently this area shifted somewhat erratically in position. During the same period abnormal northwesterly winds prevailed in the southeast of the Arabian Sea and along the west coast of Ceylon.

IV .- The retreating south-west monsoon period .-

- (a)—Over the land area of India the air movement was on the whole even feebler than is usual during this period. The steadiness was however decidedly greater than the normal in northern India and about the average in the Peninsula.
- (b) Winds contained more than the usual amount of the westerly component in northern India and of the northerly element in the Peninsula during October and November, the modifications being in complete accord with the anomalous features of the pressure distribution.

							MIND DI	RECTION	•
	S+1	ation				Ост	OBER.	Nove	MBER.
	CH	<b>3140</b> 10	•			Aotnal.	Normal.	Actual.	Normal
						0	0	0	۰
Saugor Isla	and		• ,			N 36 W	M e K	N 16 W	N 2 E
Labore .		•				N 69 W	Now	N 57 W	N 42 W
Ludhiana	•		•			N 83 W	N 41 W	N 73 W	N 45 W
Jacobabad			•		•	S 46 W	S 17 E	Z 63 W.	N 18 W
Bombay	•	•	•			3 1 W	N 9 E	N 6 Z	N.18 E
Karwar	•	•	•	•		N 48 W	N 75 W	N 22 W	N 30 W
Hassan	•					N 44 E	N 48 E	N 55 E	N 70 E
Bellary	•	•	•	•	٠	N 12 E	N 40 E	N 75 E	N &2 E

(c) Winds were very abnormal in the Andamas during November:—

	77	IND DIRI	ECTION.		
Оото	DEE.	Nove	iber.	Dece	mer.
Actual.	Nermal	Actual.	Normal.	Actual.	Normal.
	0	0	0	D	۰
S 18 W	SIW	S 13 E	N 81 E	N 86 E	N 57 E
	o Aotual.	O Actual.  Normal.	o Actual.  O Actual.	o Actual. o Actual.	October. Notember. December. Octobers. Notember. Notember. Notember. Notember. Notember.

- From these data it would appear that the flow of air from the southeast of the Bay instead of being directed as usual on a westerly course towards Madras was diverted to the north of Bay.
- (d) Over the west of the equatorial belt winds were unusually steady during October and November and somewhat more variable than usual in December; their velocity was on the whole approximately normal.
- (e) The final withdrawal of the monsoon currents from the south of the Bay occurred towards the close of December, that is a fortnight later than usual.

## Humidity.

annual aqueous vapour pressure and relative humidity for for the year:—the year 1906 are given in Tables XVIII and XIX. The Ist—For normal values employed in the determination of the departures are given in Tables XXX and XXXIII of the Indian Mete-orological Memoirs, Volume XVII. The four tables (Tables XX to XXIII) give departure data of aqueous vapour pres-

The departures from normal of the mean monthly and sure and relative humidity for each month of the year and

1st-For sixteen meteorological areas adopted in the geographical summaries of meteorological data in the annual reports issued by the department previous to 1891.

2nd—For nine meteorological provinces.

Table, XVIII .- Departure of the monthly and annual mean vapour pressure data of 1906 from the average of past years.

Mz+kohological Phovince.		STATI	on.			<del></del>	January.	Fobruary.	March.	April.	May.	Juno.	July.	August.	Soptomber.	October.	Novomber	December.	Телв
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	Port Blair		• '	•	•	•	+-093	017	-002	033	<b></b> •005	003	<b></b> 016	<b>—</b> ∙035	'015	036	<b>—</b> -090	+.001	<b></b> ∙013
BURNA COAST AND BAT	Rangoon .		•	•	•	•	֥030	+.017	047	-015	007	+.008	+*021	+ 019	+ 016	<b></b> ∙036	+.003	+ 023	+.003
IOLANDS.	Diamond Island		•	•	•	•		i				+*008			+7009	025	033	+.031	001
· į	Cocos Island	• •	•	•	•	٠	+*059	~-014	1026	Obser	vation	ls disc	ontin	ued.					P
,	Ø124							.005	.005		.010			.,,,,	000			010	
·	Chittagong Calcutta (Alipo	• •	•	••	•	•		l		}	l	+ 1015	•	}			1	ŀ	1
Bungal and Orisia	Saugor Island	·	•	•	•		'	1	1	1	l	· · · · · · · · · · · · · · · · · ·	į		1	ł	<u>l</u>	ŀ	1
	False Point	• •		•	•		ì	i i	}	1	1	010	1			l		ł	•
`			•	•	·	•	327								. 010	. 000	7 017	, 020	1 000
GANGETIO PLAIN AND	Hazaribagh		•		•		-009	+ 112	+*035	<b>—</b> ·049	+ 029	073	010	·026	+ 1006	+ .013	+ 013	+ 1055	+1015
CHOTA NAGPUR.	Allahabad			•	•	,	084	+ 051	-025	-082	026	091	+ 1020	—·015	+:021	'001	009	+ 1027	<b></b> 018
							j												
' {	Dehra Dun		;	:	•	•	042	+*007	+ 009	037	<b></b> ∙038	000	+ .010	+ 007	+ 053	+ *039	+-006	+ .032	001
.UPPER SUB-HIMALATAS	Roorkeo .		:	à	•	٠	055	+-053	+*051	030	<b></b> 042	1093	+.023	+ 1020	+*056	+ 063	+ 1026	+ 1051	+'013
	Lahoro	• •	•	•	•	٠	010	+ 069	+ 072	+ '027	+*067	+ 149	+-108	+ 053	+ •105	+ • (82	+ 1050	+ 065	+*070
į	Ludhiana .	•	•	•	•	•	052	+ 017	+*010	+1049	0	091	<b></b> ⁺031	+1036	+•063	+.004	006	+ 1012	+.003
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TANA.	Kurracheo		•	•	•		1			1	l .	+ 052				1 1			
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EAST RAJPUTANA, (	Jaipur .		•		٠		103	<b>-</b> ≁001	<b></b> 1022	nst	·100	'042	± •007		* +0.00	000	-0.40		-0.00
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Table XVIII.—Departure of the monthly and annual mean vapour pressure data of 1906 from the average of past years—concld.

METEOROLOGICAL Province.	STATION.				January.	February.	March.	April,	May.	Juno.	July.	Angust.	Soptombor.	Oatober.	November.	Decomber.	Ynan.
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•	Akola	•	:		<b>-</b> .034	+1016	+*032	+ 028	+.090	+*074	+*070	+ 032	+ '037	<b></b> '041	001	+*061	+w1
	Buldana	•	•	•	<b></b> '068	+ .037	+.063	+107	+'014	003	+.033	+ '011	+ '007	053	015	+ '020	+.013
DECOAR-concid	Khandwa	•		•	117	:043	+*031	<b></b> 067	041	018	+.033	+-006	+'014	- 020	—·C07	+*045	-015
	Nagpur	•			<b></b> :058	+, 051	+.034	089	023	<b>—</b> ·010	+10\$7	+.019	+ .007	017	002	+*017	0
	Hyderabad (Deccan) .	•	•	•	+*063	'014	017	107	-091	030	+ 1015	+:005	<b></b> 027	+.058	'013	+.032	012
				ļ				ļ.					,				
mercus Ol hom	Bombay	•	•	•	<b></b> '046	066	<b></b> 057	032	+ '014	016	+ 004	+ 1008	-:007	049	+ '015	000	-020 .
Wher Coler	Karwar	•	•		+ '033	050	066	'022	+ 021	0	+ 026	+ .020	+*017	+1020	<b>~</b> ′028	+*011	-023
	Salem	•	•	•	+*208	+ 262	+ 181	P	+ 137	+ '053	+.014	+.030	0	+*072	+ '008	+:111	t
	Chitaldroog	•	•			ŀ	1	)	+ 006	ł		1		+*023			1
*	Bangalore	•	•	- 1		1	1	}	·05G	'	1						l
South India	Hassan	•	•			}	1	)	+.003	1		}					,
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	Loh		•		:011	+'004	001	<b></b> ⁺026	014	`001	021	010	+*063	+.011	'012	+ '35	001
	Srinagar			1	-·025	'005	017	+.000	+ '038	+.017	+-018	+ .061	+ 011	980°+	+ 047	+ 030	+ '025
	Simla (Ridge)	•	•		018	+*013	+.006	·02i	<b>−</b> .031	·020	+:009	013	+ 011,	+ .044	014	+:011	1002
HILL STATIONS, NOR-	Chakrata	•		1.	<b>-</b> :015	+*001	005	<b>-</b> 023	020	<b></b> .033	+;037	+ 1009	+.046	+ 037	+•038	+ 036	+*013
	Ranikhet	•		1					÷.010	,		1	·	1			7
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	Darjeeling	•	٠	•	—·001	+:011	+ 018	+*054	+.033	+ 007	<b>+•</b> 038	+*016	+.018	+ 028	+.0:5	+ ·027	+ 1028
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		•	-						1						1		

TABLE XIX.—Departure of the monthly and annual mean relative humidity data of 1906 from the average of post zears.

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Metrorological Province,	BTATION.	January. Fobruary.	March.	Juno, July.	August. Soptomber. October.	Noramber. December. Tran.
SURMA COAST AND BAT ISLANDS.	Port Blair	+ 6 - 1 - 4 - 1 0 - 2 + 4 - 2	0 -4 -3 -4 -1 +1 -2 Obser vatio	6 - 2 - 3 -	-2 -4 + 1 -4 -2 -5 -4 -2 -6	-3 -4 -8
LEBINO UNA JADNE!	Chittegong	- 3 - 2 - 2 +10 - 1 + 2 - 1 - 2	- 7	$ \begin{vmatrix}     -3 & -2 \\     -2 & -1 \\     -2 & 0 \end{vmatrix} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 0 & -1 & 0 \\ -3 & -5 & -1 \end{vmatrix}$
CHOTA NAGRUE.	Hazaribagh	0 +23 -14 +10	+15 -4 -		$\begin{bmatrix} -3 & -2 & +6 \\ -1 & 0 & -2 \end{bmatrix}$	
Upper Sub Himalayas	Dehra Dun	8 +15	+ 7 - 3 - 4 +13 - 1' - 4 +17 + 4 , - 1 + 8 + 4 - 1	7 -4 +3 +1 +7 +1	+ 3 + 4 0 + 7 + 8 + 6 0 + 13 + 6 + 7 + 11 - 2	+ 5 + 8 + 4 + 3 + 7 + 6
INDUS VALLEY AND NORTH-WEST RAJPU-	Poshawar	- 9 + 13 - 4 + 20 -11 + 5	+ 4 - 5 - 1 + 24 + 6 + 1 + 1 - 7 - 1	2 + 2 - 1	+ 4 + 8 + 4 + 3 + 7 + 7 0 0 + 6	+ 1 + 7 + 6
EAST RAJPUTANA, CEN- TRAL INDIA AND GUJ- ABAT.	Jaipar	-20 + 5 -11 +13	$\begin{vmatrix} -1 & -6 & -1 \\ +2 & +2 & -1 \end{vmatrix}$	1   (	-13 + 4 - 4 + 5 + 14 + 8	
DECCAN	Belgrum	- 4 - 2 - 7 + 1 -10 + 8 -15 - 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 + 3 + 3 + 3 + 3 + 3 + 4 + 5 + 5 + 3 + 2 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6	+ 1 + 3 + 2 + 3 - 1 - 5 + 1 + 5 - 5 - 1 + 1 - 8 - 1 + 5 0 + 2 + 2 - 1 - 2 - 4 + 7	$ \begin{vmatrix} -5 & -2 & -2 \\ -5 & +5 & +1 \\ -8 & 0 & -1 \\ -2 & +4 & -2 \\ -2 & +6 & +1 \end{vmatrix} $
Wret Colet	Bombay	-3 -1 +2 -1	0 + 1 0 0 + 1 - 1		$\begin{bmatrix} -1 & -2 & -5 \\ +1 & +2 & +2 \end{bmatrix}$	

TABLE XIX.—Departure of the monthly and annual mean relative humidity data of 1906 from the average of past years—concld.

Metropological Province.	d .	STATION.			7,0	January.	Fobraary	Maron.	April.	May.	Juno.	July.	August.	September.	Ootober.	November	Decomber.	Tran.
HOUTH INDIA	Chitaldroog Bangalore. Harry Mysoro Madras Bellary Waltair			•		+14 + 9 + 1 + 4 + 5 + 4 - 3 + 1	+11 + 1 + 2 + 5	+ 1 -1 -3 +3 +2 -7	1	-3 -11 -4 -3 -1 -6	-1 -2 -2 -4 +4 +2	+ 1 + 1 + 1 - 1 + 3 - 1	+ 1 + 5 + 4 + 3 + 6 + 2	+ 4 + 4 + 5 + 3 + 1 + 3	+ 3 + 4 + 1	- 2 0 - 1 + 2 - 7	+ + + 5 + + + + 8 + 2	f + 2 0 + 1 + 1 + 2 f + 1
Hilt. Station, Baluch Istan.	Quetta .	• •	• •	• •	•	0	+15	+13	-1	. 0	+ 3	-7	+ 6	+ 3	+ 1	+ 1	-1	+ 5
HILL ETATIONS, NOR-	Leh Srinagar Simla (Ridge) Chakrata . Rankhet			•	•	+ 1 + 3 - 2 - 3 - 4 - 1	+12	+ 7 + 3 + 3	-8 -10 -7	+ 3 - 9 -10 - 8 - 8	+ 1 0 - 4 Obser - 5	vator	- 2 + 4 + 5 y abul	ished.		+ 1 - 6 + 6		- 2 + 1 + 8 + 3 - 8 + 1
Hill Stations, Cen." Tral India.	Mount Abn Pachmarhi Chikalda				•	-18 -13 -10	l .	1	- 8	- 9	-1	+ 3	-1 -4 -5	+ 4			+ 4 0 + 2	+ 2
Extellydily Stations	Adon Perim . Zanzibar . Port Victoria		-			+ 3 10 ? 1	- 8 + 3	}	-11 + 1 + 2	- 6 0	- 5 + 4 + 1	-4 -4 -2 -1 +1	+ 2 - 6 - 2	- 2 - 2	- 3 - 2 - 2	ł	0 2 2 2 2 2	- 5 ! - 1

TABLE XX.—Geographical summary of the aqueous vapour pressure departure data of Table II in the Monthly Weather Reviews of 1905.

			· · · · · · · · · · · · · · · · · · ·						<del>-,,</del>			1		
dirteorological Anta.	Number of etations.	January.	Fobraary.	Maroh.	April.	May.	Jano.	July.	Augnob.	Soptoriber.	Oatober.	November.	Docember.	Yalb.
		h	er	tr	*	n	11	•	υ	,	н	n	tr	μ
North-West His aligns	4-5	020	+.005	<b>—</b> 007	- 021	603	009	+*011	+ '012	+ '010	+ .037	+-015	+.023	e50 +
Sikkim Manalayas and Nopal .	2	012	+.008	+ .005	+*007	+•(03	'021	÷ 026	002	+ 031	+• <b>0</b> 03	+.632	+.0′3	+.008
Panjab Plains	3	033	+ 043	÷ 025	+ .002	+*027	→ C32	+ *020	+1015	+.(6)	+ 052	+ 023	+.061	+.023
Gangetic Plain	3	<b>—</b> '000	+ • 037	+ '011	<b></b> ∙050	<b>—:03</b> 5	031	+.038	+.007	+1043	+ • (54	+•008	+ 038	003
Wostern' Rajputana	4	'071	+ .022	+.021	019	+ .003	+ 010	+.036	+:001	+ 076	± ·076	+ .022	+.020	+.023
Eastorn Rajintana and Central India.	1	<b>—</b> ·103	<b></b> ∙c01	<b></b> ·022	081	- 100	042	+ 007	045	+ .062	+ 003	0:6	+ 603	<b></b> ·031
Norbadda Valley	1	117	013	+.031	067	041	<b></b> ∙018	÷-033	+ 000	+.613	020	007	+.012	015
Chota Nappur	1	<b>—•00</b> 3	÷·112	+ .0\$2	:043	+:029	<b>—</b> 073	010	026	+.005	+ .013	+ .013	+ •055	+.012
Lower Bengal	2	010	+.645	<b></b> ·011	+.018	+ 030	013	+ 008	- co1	+ 016	+ .012	+ 021	+ '023	+.013
Oriem	1	+ '017	+.006	-·031	+.059	018	- 010	+ '037	+ .012	+ 016	+ 0^5	+ '017	+ .053	+ 'C05
Central Provinces (South) and Borns.	5	062	+.012	+*028	<b>—</b> ·018	0	+.002	+-041	+ .012	+ '011	021	010	+ .026	+.003
Konkan	3	007	058	063	027	+ 018	003	+ 015	+.006	+ 1005	<b></b> '015	'007	+•601	:013
Deceme, Hyderabad and Mysoro	7-8	+ 1050	+.012	<b>—·037</b>	071	<b>-</b> ·019	007	+:020	+ .024	+.0 2	+.021	013	+.003	+.003
East Const and Curnatio	2-3	+.103	+*140	+.018	+*016	+.060	+.023	+ 014	+ • 023	001	+.018	0(9	+ '061	+.00%
Amkin and Pega	3	+.029	+.003	<b></b> .0≨6	<b></b> ∙003	coa	+.010	+ .019	+.001	+ 010	'015	<b></b> ∙013	+ .021	0
Bay Islands	1.2	+.070	016	-011	<b>—</b> ∙¢33	003	003	016	<b></b> ·035	~ 1015	06	020	+.001	016
Extra-Tropical India	21-22	043	+.053	+.011	- 022	- 004	- 018	+ .073	+'012	+ 050	+ 012	+ 0.2	+ 030	+ 011
Tropical India	22-24	+.056	+ 023	017	<b>—</b> ·031	+ 001	+ 002	+ 026	→ .016	+.009	0	013	+ '027	+ 005
Whole India	43-46	007	+ '022	E-004	- 027	602	(03	+.025	+ .014	+ 027	+ 020	+ 003	+7028	+.003

Table XXI.—Geographical summary of the relative humidity departure data of Table II in the Monthly Weather Reviews of 1906.

Hetzorological Anna.	Numbor of stallons.	January.	Fol mary.	March.	April.	May.	Juno.	July.	Angust.	*Septumbor.	Oatober.	Norember	Decomber.	YEAR.
North-West Himalayas	4-5	-1	+8	+5	<b>-</b> -5	-6	-1	<b>–</b> 5	O	÷£	+7	-2	+3	+1
Bikkim Himalayas and Nepal .	2	-1	+5	+5	3	<b>-</b> -5	<b>⊸</b> 3	-1	0	-3	<b>~</b> 1	+2	<b>—</b> 2	-1
Punjab Flains	3	c	+ 13	+10	+1	-3	0	<b>-</b> 3	+4	+11	<b>4</b> \$	+1	+8	+8
Gangatio Plain	3	10	+11	+7	-4	<b></b> €	-6	+2	+8	+4	+1	0	+4	+1
Western Rajputana	4	-11	+13	+7	-1	-2	+2	+1	+2	+8	+8	+4	+ 2	+3
Eastern R.jputava and Central India.	1	-20	+5	-1	6	-12	-6	<b>—</b> 5	-13	+4	-4	11	-2	-6
Norbudda Valley	1	15	-2	-5	<b>–</b> €	-5	+8	+2	-1	+5	o	-2	+4	-3

TABLE XXI.—Geographical summary of the relative humidity devasture data of Table II in the Monthly Weather Reviews of 1906—concld.

Meteorological Abra.	Number of stations,	Janraty.	Fobraary.	March.	April.	May.	Jano.	July.	Angust.	Soptomber.	Octobor	Мочвшвег.	Decomber.	YEAR,
Ohota Nagpur	1	0	+23	+ 15	-4	-1	-7	4	-3	2	+6	+3	+7	+3
Lower Bengal	2	-2	+6	+4	-2	2	-3	2	-3	+1	<b>1</b>	2	-3	-1
Oriesa	1	1	-3	6	-1	\$	-2	0	0	+1	-1	-1	+1	-1
Contral Provinces (South) and Berar.	5	<b>1</b> 0	+5	+4	~5	<del>-</del> 3	72	+4	-1	+8	-8	5	+3	0
Konkan	2	-1	<b>'</b> −1	0	+1	1	2	+2	0	0	-2	3	<b>~</b> 5 ¦	-1
Decean, Hyderabad and Mysore	7-8	+3	+3	-3	5	-5	1	+1	+3	+2	+8	-3	<b>7</b> 3	0
East Constand Carnatio	2.3	+6	+8	+ G	+2	0	+5	+3	+5	-1	-2	-2	15	+3
Arakan and Pega	3	-2	-2	-3	0	-2	-1	-1	-2	0	-3	-2	3 }	-2
Bay Islands	1-2	+5	2	<u>-1</u>	-4	-5	-1	-3	-3	-4	+1	-4	-1	-2
Extra-Propical India	21-22	6	+10	+6	3	-4	-2	-1	0	+5	+3	0	+2	+1
Tropical India	22-24	0 }	<b>⊤</b> 3	0	4	-3	0	+1	+1	+1	0	-3	+2	0
Whole India	43-46	-3	+6	+3	-3	-3	1	0	+1	+3	+1	-1	+2	0

TABLE XXII.—Departure of the mean monthly and annual aqueous vapour pressure from the normal in the nine meleorological provinces of India in 1906.

Metrorological Province,	January.	February.	March.	April.	Μη,	Jano.	July.	August.	Soptember.	October.	Novombar.	December.	Yran,
	u	u	U	tı	U	n	u	t	W	υ	υ	п	
Barma Coast and Bay Islands	+.023	- 004	<b></b> ⁺025	:021	·006	+ .006	<b>→ 0</b> ∂9	003	+ 003	033	- 010	+-018	004
Bongal and Orisea	011	+ .022	051	+ '021	+ .007	- 006	+ .017	+ 001	+ '014	+ '016	4 .014	+-023	+ 000
Gangetic Plain and Chota Nagpur	<b>-</b> ∙047	+ •052	+•030	<b></b> ∙066	+*002	083	+ .002	<b></b> ·021	+ .014	+1024	÷ ·002	+ -041	<b></b> ∙001
Upper Sab-Himalayas	030	+*037	+ • 035	+.002	:003	032	+.043	→ •027	+ .009	+*047	+:019	+ '048	+ '021
Indus Valley and North-West Rajputana	<b>—</b> ·041	+ .053	+ •033	<b>-</b> ·015	+•045	+ '025	+ .027	+*052	+ •031	+ .082	+•669	+ .033	+ '035
East Rajputans, Control India and Onjarat	103	+ .021	-'017	061	075	-'019	÷ .03‡	005	+•089	+•038	016	+ '011	603
Decean	021	001	023	044	<b></b> ∙€02	+.006	+.036	+ .018	+.007	<b>—</b> '013	016	+.032	002
West Coast	-'007	058	063	027	+*018	-1008	+ '015	+ *014	+ '005	015	'007	+.001	·011
Fouth India	+-076	+ '070	+.007	035	+ 011	+ .002	+·C26	+*028	+*004	+*022	004	+ 1019	+*021

TABLE XXIII.—Departure of the mean monthly and annual relative humidity from the normal in the nine melecrological provinces of India in 1905.

Metropological Province.	January.	Fobrnary.	Norch.	April.	May.	June.	July.	Angust.	Soptember.	October.	Novembor,	December.	Yean.
Barma Coast and Bay Islands	+2	-2	-1	-3	3	-2	-2	-3	-3	-3	-4	-2	-2
Bengal and Orisea	-2	+2	-2	0	-2	-2	-1	-1	+2	-1	-1	-2	-1
Gangetic Plain and Chota Nagpur '	-7	÷17	+8	<b></b> €	-3	-7	-1	-2	-1	+2	0	+5	0
Upper Sub-Himalayas	-6	+12	+11	+1	-6	-3	-1	+5	+9	+3	+ 2 l	+5	+3
Indus Valley and North-West Rajputana	8	+13	+10	-2	0	0	-2	+3	75	+6	+4	+3	+3
East Rajputana, Central India and Gujarat	-16	+9	+1	-2	-7	-2	+1		+9	+2	-6	+1	-1
Decean , .		+3	-2	-c	-3	+2	+3	0	+2	-1	-4	+3	-1
West Coast	-1	-1	0	+1	-1	-2	+2	0	0	2	-3	-2	-1
Couth India	+4	+5	+1	-5	-1	+1	+1	+4	+2	+2	5	+5	+1

#### I.—The cold weather period.

(a) The departures from normal of humidity were generally similar in character to those of the rainfall. In January the air was excessively dry, both absolutely and relatively, in north-west and central India; while the opposite condition provailed in Madras, the greater part of Bombay and Burma. February, on the other hand, was a very damp month: except in Central India and the West Coast in every part of the country the absolute humidity was above the average and except in Madras, the Bombay Decean and Berar the relative humidity also.

On the mean of the whole period the percentage of saturation did not differ appreciably from the normal over by far the greater part of the country.

21-1-1-	DEPART 8 MKS 60ME IN-		NOUNT P E LEES. NOUN	DEPAR S HU MIDIT IN-		NORMAL
Pravince or division.	January.	February.	Period, Jan- uary and Fobruary.	Joneary,	February.	Period, January and Fobruary.
Burms	+.061	+.031	+.013	+3	+2	+2
Assam	001	+ 1023	+ 010	0	+2	÷1
Bengal	003	+.011	+.050	-1	44	+3
Oriera	+.016	+.033	+.032	+2	, +4	+3
Bibar	+.001	+.060	+ 031	+1	+11	+6
Obota Nagpur	003	+.036	+.017	+3	+18	+10
United Provinces .	017	+*017	015	~8	+7	-1
Panjah	017.	+:021	013	-7	+7	0
North-West Frontier Province.	033	+ .053	005	-6	+\$	+1
find	023	+'017	018	-10	+9	-1
Rajputana	'023	+*015	-010	-18	+8	<b>-</b> 5
Gajarat	062	+.015	027	-3	<b>48</b>	0

	DEPAR 8 HR PUBE 1N-	TURE OF S. TAPOU FROM 1	MEAN B PRES- NORMAL	Suna	TUIL OF RELATI FROM	ve no
Province or division.	January.	Fobranry.	Period, Jan- nury and kobruary.	January.	Fobruary.	Period, Jan- uary and Fobruary.
Central India	101	003	052	-19	+3	-8
Central Provinces	- 662	+ 024	010	-11	+3	
Berar	052	+.000	023	-7	-2	-5
West Coast	+ .028	014	₹,055	+5	+2	+4
Bombay Decean	023	+.004	013	-6	3	5
Hyderabad	+.002	+.000	+ .038	+2	+8	+3
Mysora	+ '065	+ .012	+ '055	÷G	<b>+</b> \$	+7
Madras Coast	+ 006	÷.633	+ .012	+2	1	+1
Madras Decean	7.070	+ .013	+ -015	+2	-1	+1
South India	+:051	+.028	+.026	+5	-2	+2

(b) In Baluchistan and the greater part of the western Himalayas where there was a large depression of temperature the relative humidity was very high, notwithstanding that the absolute quantity of vapour was but slightly above the normal.

Station.	Depar Shes, sure in—			Drpan: 8 mrs. Dity 1n-	RELATI	r hean vehumi. Noemal
Carlon	January.	February.	Period, Jan- uary and February.	January.	Fobruary.	Period, Jan- unry and February.
Chaman	004	+.013	÷.002	+7	+23	+15
Quetta	+.001	+.019	+.012	÷13	+ 19	+16
Murree	+ .001	+•(07	+.004	0	+15	+8
Gilgit;	<b>—</b> -057	+.007	<b></b> ∙025	22	+4	3

	DEPART 8 MBS. BURE :	TAPOUR	TATE.	Depart 8 hrs. Ditt in—	RELATIV	e homi.
Station.	January.	February.	Period, Jan- uary and Fobtuary.	Janagry.	Fobraces.	Period, Jan- usey and February.
Srinagar . 4	" '024	+ '604	<b></b> ·010	-1	+2	+1
Siwia	008	+'014	+.003	+1	+14	+8
Leh	+'001	+•018	+.010	+9	+10	+10
Chakrata	002	+.000	+.003	+2	+13	+8
Banikhet	033	'014	023	-6	+8	+1
Darjeeling .	'015	005	-'011	-6	-1	-4

## II.—The hot weather period.

- (a) In this as in the cold weather season the abnormal features of the hygrometric conditions over a large part of the country were directly related to those of the rainfall distribution. The air was drier than usual in point both of absolute and relative humidity throughout the country with some local exceptions; the anomalies were however generally small save in the case of the Bombay Decoan where not only was the amount of moisture in decided defect of the normal but also the percentage of saturation.
- (b) In the western Himalayas and Baluchistan the conditions were very nearly normal.

	Departors	еян 8 и <i>кзи</i> 40 Кияой	. Tapour Pbe: Lin—	SEURE FROM		ARTURE OF RELATIVE FLOM KO		rs.
Province or division.	March,	April.	May.	Period, March to May.	Marofi.	April.	May.	Porlad, Mareb to Mor.
	-:007	-:002	<b>≟</b> ·024	'011	0	-1	-7	<del></del> 3
Burma	'015	+-016	<b>—</b> ·007	002	+1	+2	-2	0
Agram	019	+•035	+•004	+.007	+4	41	0	+2
Bengal	-072	+.603	<b></b> ·036	<b>~</b> 035		+1	-4	3
Ozissa	+ .052	·060	+.013	+.003	+12	<b>-</b> -7	+1	+2
Blbar	+.081	145	'015	<b>-</b> -026	+12	12	0	, o
Chota Nagpur	+ 021	<b>—</b> '090	027	032	+7	8		2
United Provinces	+ 029	031	<b></b> ∙022	<b></b> .003	+11	+1	<b>-6</b>	42
Punjab	+ 021	- 075	034	1029	+7	-6	-6	-2
North-West Prontier Province	+.059	041	+ 023	+.014	+4	-3	-2	0
Sind · · · · · · · · · · · · · · · · · · ·	005	038	+ 014	<b>-</b> ∙010	+8	· <b>-</b> 1	-4	+1
Bejputana	+.603	054	+'051	+.001	+4	0	+4	+1
Gujarat	006	066	<b>-</b> · 019	030	0	-5	-3	
Central India	+.003	-198	<b>-</b> -059	065	+3	-9	-7	
Cantral Provinces	026	233	+.032	076	-3	-13	-1	-
Horar · · · · · · · · · · · · · · · · · ·	038	023	+ .033	<b></b> ⁺013	0	-1	0	
Bombay Decean	- 008	220	<b>—</b> :067	128	-7	-15	-5	-
Hyderabad	'013	087	056	<b>-</b> -053	+3	-5	-8	-
Mysoro	037	003	+.018	007	-4	-5	<b>-</b> 2	
Madras Coast	034	006	+•003	'011	-3	1	<b>←</b> 7	-
Madran Doccan	005	+.003	+.025	+ 010	+1	-4	<b>-</b> 1	-
South India	+1020	007	+.033	+ '015	+1	+3	0	+

			,	,						Drr	Priesui	ean 8 mrs. Va in from il in—	roun	Dri	PARTURE O RELATIVE YOU MOUNT	f mean S numiditi mal in—	•
			Sta	llon.						Mareb,	April.	May.	'oriod, March to May.	'Marcb,	April	May.	Poriod, March to May*
Chaman .	•	*		•	•	•	•	•		+ 008	+ '022	+•110	+*019?	+19	+12	+15	+15?
Quettn .	•	•	•	•	•	•	•	•		+-013	063	023	<b>~</b> -026	+13	<b>_</b> c	<b>-</b> 3	. +1
Marres .	•	•	*	٠		6	•	•			1022	+-014	1003	+7	-1	<b>~</b> 2	+1
Gligit .	•	•	•	•	•		•	•		008	008	+*018	+ 011	2	+2	+14	+5
Bridagar .	•	•	•	•	•	•	•	•	•	'019	023	+.002	<b></b> 015	1	+1	+1	0
Simla .		•	•	٠	`•	•	•	,		+*017	<b>—</b> :020	055	603	+9	-3	<b>~</b> 6	0
Loh .	•	•	•	•		•	•	•			<b></b> :013	-014	'010	o	6	7	-4
Chakrata .	•	•	•	•	•	•	•	•	•	+ '011	015	<b></b> ·033	'012	+13	-4	9	0
Danikhet .	•	٠	•	•	•	•	•	•		<b>~-</b> '013	016	<b>-</b> ∵016	<b></b> `025	+3	8	<b>-</b> -6	-4
Darjeoling		•	•	•	•	•		•		0	002	0:4	000	+3	6	-10	-4

## III.—The south-west monsoon period.

(a) The hygremetric conditions of this period were much less abnormal than those of the two previous seasons. There was more moisture in the air than usual over the whole of India with the exception of Orissa, Chota Nagpur, the Central

Provinces, and Hyderabad, but the excess was nowhere large. The relative humidity differed but little from the normal, though it was on the whole below in the field of the Bay current and above the average in the region served by the Arabian Sea current.

							Depart	er or Mea Frol	N 8 HRS. I HODNAL	varoum : in-	Presura	Depa Reli	etuni Ativa Kaok	e op 21 Hûni Kal In	t rrid	rom Rus'
معربية سأماسه	Maryan and Advanced Association of the Association	Pr	evinee	oy division.			Jans.	Jaly.	Augast.	Septombor.	Period, June to Septem- bor,	Juno.	July.	August.	Soptombor.	Period, June to Beptem- ber.
Burms	,,,,	•*>	***	***	<b>t</b> ea	841	÷.003	+·032	+·025	+ 021	" +·020	+1	+1		+1	+1
Assim	***	***	***	944	***	4**	003	+*014	<b>~</b> ∙023	+.022	+.002	-1	-2	0	<b>-1</b>	n=1
Bengal	****	•	•**	***	***	***	-7007	+.054	'001	+.021	+.005	-1	-1	0	0	-1
Grissa	•••	***	1-4	***	144	•••	-:011	+.019	001	'005	007	-3	1	-3	0	2
Bihar	***	t pu	871	•••	•4,	***	053	+.623	<b>~</b> '015	+ '027	+'007	3	+1	0	-2	1
Chota Na	-	***	•••	249	444	941	<b>0</b> 23	001	<b></b> -025	+-607	<b>—</b> :018	-7	-1	-2	+2	_3
United P	rovinces	4+4	***	Pro	***	***	'092	+*038	OCI	+1030	+ .000	0	+1	-1	+3	2
Panjab	***	***	100	***	•	***	+.003	÷'026	+*014	+1037	+.633	0	3	+2	+10	+2
	et Frontic	r Province	***	***	* 100	***	011	+*012	+ '019	+-091	+.020	0	-1	+1	+8	+2
Sind	***	***	***	•••	*	the	+*010	÷ .020	÷.002	÷.028	+1026	ť+	-1	+2	+3	+3
Kajputan	<b>*</b> •••*	410	to b	**	***	464	+*012	+ 0:8	+,001	+*048	+ 1025	+1	-2	-5	+5	0
Gujarat	411	101	***	T P	144	<b>141</b>	+.034	+*029	€00.÷	. + 026	1+1024	+3	+1	+1	+3	+2
Central In		14	79.	341	***	•••	<b>—</b> '031	+.012	,909	+ .053	4.003	<b>-</b> €	+3	-3	+7	0
Central P.	rovinces	tos	***	•••	***	<b>\$</b> 00	:012	+ '021	<b>~</b> ·006	013	'011	-4	+1	-3	+2	-ī
Derar	•••	***	***	005	M.	***	011	+ 1033	+ .019	+ -010	+*013	+1	+4	-1	+2	+2
Wost Coa		100	***	er t	***	•••	7003	+ *010	֥011	003	<b>→ '0</b> 02	-2	+1	+1	1	0
Bombay I	Decou	***	**************************************	***	***	441	015	+.012	+*027	<b>—</b> ·014	+*001	0	+	+1	-1	+1

			200			Deplett	PEON :	n 8 hrs. 1 nornal in		erbure	Der ni	RUTSA: (VITAL:	E OF S	TOITT	nea. Ron
	Pro	ovince or	divieron.			Juno.	July.	August.	Soptombor.	feriod. June to Soptem- bor.	Juno .	July.	Лидпрв.	September.	Period, Jung to Septom-
Hyderabad	tu	•••	HI	***	•••	018	+ '001	+.005	—'01S	—·00s	0	0	-2	-3	
Mysors	411	-	•	4	•••	:010	+.019	+•628	+.003	+ .010	-3	+2	+4	+3	+21
Madras Coast	411	544	***	***	***	+.001	+.038	+.043	+.001	+*021	+1	+2	+5	~~. <sup>7</sup>	+ 2
Madras Decean	***	411	***	<b>b</b> e1	***	+.002	+-005	+ 1020	+.010	+.010	+3	+14	+7	+2	+7
South India	***	***	,	***	***	<b>~ .0</b> 02	+.016	+.031	005	+*012	-	+1	48	0	+

(b) In Baluchistan and the hill districts of upper India the conditions were similar in general character

to those of the neighbouring plains.

	-															YAPOU	ire of Mea R Phesbur IAL IN—			Der R	elatiy	E OF I	Tridi	8 Hrs. Prom
					1	Stati	on.						البيوس		Jano.	July.	Angust.	Septembor.	Pariod, June to Septem- ber.	June.	July.	August.,	September.	Period, June to Septem- ber.
Champs											_				" + 166	~*0S2	" +*019	" +*015	+ .037	+15	<b>~</b> 5	+7	+9	+7
Chaman . Quetta .	•	•			•	•	•	•			•	•	•	•	036	+.003	330.+	001	+'013	-4		+4	3	3
Murros .	•	•	•			٠				•	•		•		+'046	003	+.060	+ '073	+ .013	+5	-5	+9	+14	+6
Gilgit .		Ţ			•	•				•				,	+1035	070	<b>~-</b> '268	<b>—</b> :013	029	. 48	0	-0	-7	-4
Srinagar .			•	•					,						<b></b> ∙018	+.013	+,033	+*027	+.014	+1	-3	-3	-2	-2
Simla .						•		•		1				•	035	+.012	+.003	+.020	+.003	-5	0	+4	+6	+1
Leh .				•	•		•	٠				•			003	005	<b></b> 005	+ .020	+.000	+1	-5	-7	+6	-1
Chakrata .							•	•			•	•			'051	+*010	+.008	+'048	+ '001	-8	0	+3	+7	+1
Darjeeling	•	,		•	•	•	•	•	•	•	•	•	•	•	-'017	4.022	+.006	+ *034	+*011	-4	-3	0	3	-3

IV.—The retreating south-west monsoon period.

(a) Despite the deficiency of rainfall the air was damper

than usual in most parts of the country, particularly in the Panjab, the North-West Frontier Province and upper Sind.

	Duparto	re of mean 8 from no	HRS. VAPOUR :	PRE6SURE			an 8 hrq. i i normal i	
Province or division.	October.	November.	December.	Feriod,Octe- ber to De- cembor.	October.	November.	December.	Period,Octo- ber to De- cembor.
T	″ —:015	+.012	" ֥0 <b>14</b>	,, +.014	0	· +1	+1	+1
Arson	014	+.002	019	009	I	-1	2	-1
Bongal	+.018	+*024	+ .016	+•019	+1	0	-1	0
Orissa	015	005	+*026	+ 002	2	1	-1	1
Ribar	+ 037	+.003	+*035	+ '027	+2	0	+5	+2
Chota Nagpur	+:029		+.031	+•019	+4	0	+5	÷ 3
United Prayinces	+ 7027	001	+•027	+.018	+1	0	+6	+2
Punjab	+ 085	+•03S	+ '062	+*062	+5	<b>⊹</b> 9	+9	+6

	Defacti	BE OF MEAN 8 FROM NO	HES. TAPOUR RHAL IN—	PRESSURE	DEPART HUM	CRE OF HE OPE TEIPLE	an 8 nes. Lakhon e	eelative
Province or division.	Uctober.	November	Docember.	Period, Octo. l or to Do ecmber.	Ootobar,	Normbor.	December.	Period,Octo ber to De- comber.
North-West Frontier Province	+ 160	+-008	+ '074	+.071	+5	+1	+11	+6
Sind	+7082	+.031	+.031	+.053	+7	+8	+7	*+7
Rajputaus	+.034	902	+*003	+ 1013	-1	c	-1	-8
Gajarnt	+.053	+1014	+ .002	+:014	+1	<b>1</b>	-2	-1
Contral India	4*040	000	9091+	+ '012	+7	4	+1	+1
Contral Province	+.003	017	+vജ	+.003	+2	2	+5	+2.
Berar	<b>←</b> •€05	+*031	+:083	+.038	-1	, -1	+ 10	+3
West Coast	1012	+.008	+.037	+*014	2	-1	+3	0
Bömbay Dorcau	050	031	0	<b></b> 027	7	4	-1	-4
llyderafind	+.014	011	+*028	+-010	0		+1	-1
8070	+ 025	+.018	+.017	+.030	+3	+2	+4	+3
Madras Cosst	+-016	. <del>-</del> '001	110.+	+.020	+1	+1	+4	+2
Madras Decom	+.641	+.006	+ <026	+-(25	+6]	0	+5	+6
Bouth India	+.022	+ 031	+.000	+.033	+4	+3	76	+5

(b) The air was on the mean of the period more humid than usual in Persia, Baluchistan and the Punjab Himalayas. Conditions were different in Kashmir where the vapour tension was normal and the relative humidity rather below it.

,									_	Departu	BE OF HEAR S FROM NO	nes. Varour Rual in—	Parssure	DEPIRT	ore of he idity yro	an & Hes. I M Normal	RELATIVE IN—
			Stat	ion.				•		Oatober.	November	Decembor.	Foriod.Octo- ber to Do- comber.	Octobar.	Novembor.	D cember.	Period, Octo- ber to Do- comber.
Bushiro						,			•	" T'105	+ '071	+*692	+ 083	+ 12	+14	<b>∓</b> 50	+15
Jask		•		•	•			•	•	+.038	+ .101	+.018	+1072	+10	+9	+3	+7
Chaman			•							+ .013	+ .033	+.011	+.057	+18	+21	+11	+18
Quetta	41				•	•		•		<b>→*019</b>	+*014	+.013	+*015	O	+3	+5	+3
Murros	•				•	•	•	•	•	+-073	+.020	+ + + + + + + + + + + + + + + + + + + +	+ 039	÷ 13	O	+4	+6
Gilgit	٠	•	٠		•		•	•		+*014	025	±*010	0	-5	14	-4	-8
Srinagar		٠	,	•		•	•	•	٠.	÷.033	'007	1007	+.08.	<b>-</b> 6	-4	-7	6
Leh					•	•				+*608	<b>⊷</b> 0เ3	+.018	. +.001 .	-5	-12	+4	
Simla		•	•	•	•	•				+*053	009	· +·001	. +.012.	· +11	6	-3	+1
Chakrata	•			•		•	•	•		+*06S	+ 1010	+ 020	. +.033.	+18	1	+4	+7
Darjooling	•			•	•		•	•	-	+011	+ • 034	+7002	+.016	-2	0	-8	-3

The year

- (a) There was on the average of the whole year more vapour in the air than usual at 8 hrs; the percentage of saturation on the other hand was, owing to the prevalence of high temperature, exactly normal.
- (b) The driest months of the year in point of absolute humidity were January and April, and the dampest February, July, September, October and December. These departures from the normal
- were conditioned mainly by the distribution of rainfall except in the case of October during which month the excess of moisture was associated with scanty rainfall.
- (c) The part of India where the humidity was most largely and persistently above the average was the Indus Valley and North-West Rajputana, and next to it South India and the Upper Sub-Himalayas; the region of largest abnormal dryness on the other hand was plong the West Coast.

Normal values of the mean monthly and annual amount of cloud at second class stations have been obtained from the whole of the available data up to the end of the year 1899 given in Tables XXXV and XXXVI of the Indian Meteorological Memoirs, Vol. XVII. These means are the arithmetical averages of the cloud amounts as registered at 10 and 16 hrs. and hence represent the mean amount during the day period rather than of the whole 24 hours.

Departure data of this element of meteorological observation for the year 1905 are given in Tables XXIV, XXV and XXVI. Table XXV gives the mean departure data for the sixteen meteorological areas adopted in the geographical summaries of the meteorological data in the Annual Reports previous to 1891, and Table XXVI gives-similar data for nine meteorological provinces of India.

TABLE XXIV.—Departure of the monthly and annual mean cloud proportion of 1966 from the average of past years.

	والشاكر والمستوالي والمستوالي والمستوالي	بيوسواسات	والمنيون يوورد					•	,		<del>,</del>								
'Meteorological Proyince.	1	Statio	on.		,		January.	Fobraary	March,	April	May.	Juno.	July.	. August.	Soptombor.	Ootuber	Nevember.	December.	Ужіп.
r	PortiBlair					•	+0°9	-0'1'	-1:3	-2.0	+01	+0'4'	+0.4	+0:5	+0.5	+0.8	-0.4	+1.0	+02
	Rangoon		•		•	•	+2.3		1	-0.3	ţ	+0:1	1	j	İ	ſ	{	+0.7	1
BURMA COAST AND BAY	Diamond Island		•	٠	•			<b>'</b>	ł	}	} '	-07	ì	, ,	ł	-1.0	ł	į i	` ` ` _
Islands.	Cocos Island					·	+1.3		0.8	1		}		ons di	1	}	]		,
	Akyab .			•	•		-0.5		-i·1	i	-1.1	Ì	j		ſ	ļ	-07	+1:8	-0.3
	•		•			-												}	
ľ	Chittagong	•		•.	•		+1.6	+1'4	-0.3	-0.3	-0.2	-1.0	0.3	09	0.3	-0.7	-1.6	+0.0	0.3
	Calcutta (Alipor	10) .	٠	•	•		+2.0	+3.0	+2.0	-2.0	-1.2	-0'1	-0.3	0'5	+0.6	+07	-0.6	+1'7	+0.4
Demoal and Orisea	Sangor Island						+2.7	+2.4	+0.4	-1.7	-1'2	+01	0.3	-0.7	+0;ŧ	0:4	-1.5	+1.7	+0.5
Į.	False Point				٠,٠		+3.0	+1.8	+0.7	-1.7	0	+0.4	+0.1	+0.4	+08	+1'2	0.2	+34	+0.8
					_				,	,					,				}
(	Hazaribagh	. ,	•		•		+0.3	+2.8	+1.6	-1.8	-0.8	-0.4	-0.8	-0.7	-0.8	+0.1	-1.1	0.8	-0.3
GANGETIC PLAIN AND CHOTA NAGPUE.	Allahabad	•		•	•	•	-16	+33	+1.9	0.9	-0'4	-0.5	+02	-0.1	-0.1	0.3	-0.7	-0:2	+0.1
ſ	Debra Dun		٠,	•	•	٠	~0.6	+1.6	+1'4	-1.3	-03	0	+0.2	+1.4	+09	-0.2	-06	0	+02
True True True True	Roorkee .			•	r th	•	1.8	+0.3	+0.3	-1.1	-14	+0.5	-1.7	0	+03	-0.8	-10	-1.0	-0 G
UPPER SUB-HIMALATAS	Lahore .		•	•	•	•	-1.1	+1.2	±03	۱ ' ا	-1.3			l	+0.1	-0.5	-0.2	03	<b>-0.2</b>
į	Ludhiana		•	٠.	•	•	2'5	0:2	-1.6	-1'4	-1.2	-0.2	-21	-0.2	+0.2	-0.8	-1.2	-1.7	-1.1
•																			
[	Peshawar .		•	•	•		)	1	<b>,</b>		+0.5	j :	(	+0.8	ĺ	ľ	ì	i	Į.
North-West Bajpu!	Jacobabad.	• •	•	•	•	•	•	•	1	ī	-0.2	1 .		-1.3	l	ł	ł	) .	Į.
TANA.	Kurracheo	4 .	4	•	•	•	-0.3	+1.2	+1'5	+08	0.1	+1.3	-0.2	+1'1	+0.6	+0.5	+10	-08	+U°5
											, , ,							1-17	A 1
EAST RAJPUTANA, CEN-	Jaipur	• •	•	•	•	4	}				'0-8			,					
GUIARAT. (	Dessa	•	•.	•	•	•	-14	+1'6	+0.7	-0.9	1.3	-0.1	-0.1	+0.3	+1.3	+02	1'31		

TABLE XXIV.—Departure of the monthly and annual mean cloud proportion of 1936 from the average of post years—concld.

				1													1
Meteorologicau Ino- vince.	. КОІТАТЗ	January.	Fournary.	March	April	May.	Juno.	July.	August.	Saptember.	October.	Noramber.	December.	YEAB.			
• ^	D.1				+28	4 N-C	-02	_1 0	0·8	0	+0.4	+0.1,	± 0.0		07	+1:1	+01
	Belgram	•	•		+2.0	ĺ	[		1	+0.4	l	i '	ĺ	ĺ	-0.1	+1.8	,
-	Akola	•	•		+0.7	(			1	+1.2	(	(		-0.5	`		
Dansin	Buldara	•	•		-0:4	1	[	<b>1</b>	1	+1.5	•	•	[			+0.7	0
DECCAN	Khandwa		•	1		+1.0				-0-1-	j	ļ	)	•	+06	+04	
	Nappur	• •				+1'1	<b>,</b>	-26	i	j	-07		-1:4		` .	+0'7	· ·
,	Hyderabad (Decem)	•	•		+3*3	<b>!</b> .	} ;	-0.7	}			-02	1		-08		ł
	11, 11011101111111111111111111111111111	Ī	,												•		
WEST COLST	Bombay .	•	•	•	+05	+11	(		ł	+07	•	ł	1 1	<b>'</b> !		}	0
11121.00221	Knrwar	, •	••	٠	+08	0	-0.8	-1.3	-20	1.0	+02	-07	-1.1	-19	-÷0 3	+0.8	-0.C.
, r	Salem				+1.8	+14	0	-1.0	+05	-0.5	+10	+1:1	+06	+0'7	+07	+1.6	+07
	Ohitaldroog.		•		+1'8	-0.8	-0.0	-26	1.9	-0.6	-08	-0.4	-0.5	+09	-13	+1'G	-0.3
-	Hossan	•			+2.6	-0.8	-0.5	1.8	-09	+01	-0:2	+0.2	+0.5	+0.2	+0.1	+1.8	+0.1
Bourn India	Mygora				+91	+1.4	+1.6	-1.1	02	+0.0	0	0	+04	+0.3	0·4	+13	+0.6
,	Madros		•	,	+1'2	+0.5	+0.2	-1.7	-07	40.7	-1.1	~10	-03	-0.9	+00	+1'3	0
•	Bollary	•	•		+22	-02	-06	-24	-22	-0.0	-1.5	-1.6	-1'5	-0.0	-1.8	+1.4	-08.
ł	Waltair	٠	•	,	+42	+32	+08	-0.0	+07	+14	+0.7	+0.4	+00	+1:1	+0.5	+ 4'5	+1.3
Hill Station, Baluchis	Quetta	•	•	٠	-1:4	+1.2	+00	-0.8	-0.4	+1.7	-0.2	+07	-0.5	~0.1	-0.1	-0'7	+01
tay.				ļ													
	Ich	•	٠	- 1	Į .	1	i :			-01			1	1		(	1
	Srinngar	•	٠	- 1	ì	ł	+1.2				+0:2		ſ	•	<b>i</b> 1	i	+0.4
	Simla (Ridgo)	•	•	٠	-1.6	+10		1		-0.2		+06	+0.3	+0.8	-1.6	-1.0	-0.4
Hill Stations, North-	Chakrata	•	•	٠		+0.8			,	-03	-1.7		-0.2		<b>i</b> i	-05	-0.0
ERN ANDERS	Ranikhet	•	•	- •	-0.8		+13		!			l	vatory	İ			
j	Katmandu	•	•		-1.3	(				-1.3		i	<b>—l</b> '5	í	[ !		-1.0
į.	Darjeeling	•	٠	٠	-0.5	+12	+270	+01	<b>0</b> •5	-I·0	-0.7	0.4	-1.1	+0.3	+0.4	-07	-0.1
, 1	Mount Abu	•	•		-1.4	+2:5	+13	-0.2	1.0	+1·1	+0.8	+0.4	+1.9	+0.8	11	63	+ 0·3
HILL STATIONS, CEN-		•				1 1				0.2		ŧ .		1		1	l
TOAL INDIA.	Chikalda						,			+0.4		ŀ	,				701
	*						·										
	Aden	٠	•	- 1			+03			-0.1		ì	+0.9				l - · · · ·
	Perim	•	•	٠					1		r		[ :		1	-12	-1.0
EXTRA INDIAN ETA-	Zanzibar	•	•	·						+0.2				-0.1			
TION	Port Victoria (Screbelles)	•	•	٠						-07	1		<b>-1</b> ·0				
i	Mauritius (Pamplemouses)	• 、	. •	٠	+01	+0.9	+1.7	+0.5	+20	+1.4	+1.2	+0-8	+1.1	+17	+0.2	+0′5	:+1.0
				1													

TABLE XXV.—Geographical summary of the cloud departure data of Table II in the Monthly Weather Reviews of 1906.

Meteohological Area.	Number of stations.	Januaty.	Fobranty.	Maroli.	April.	May	June.	July.	Angust.	Soptembor.	October.	November.	Decembor.	ХБАВ.
North-West Himslayas	4-5	-0.5	+1.4	+08	0	-0.0	-0.1	-1.2	+ 0.1	0.5	-0.5	-12	-03	-02
Sikkim, Himplayas and Nopal .	2	-1.2	+0.8	+0.8	-1.2	-0-8	-1.5	-0.3	-0.2	1.3	-0.6	-02	0.9	-06
Punjab Plains	3	-1.8	+0.9	-0.5	-0.8	0.8	-03	-1.7	+6.3	+02	-0.6	-0.8	-0.6	<b></b> 0·5
Gangetic Plain	3	-1	+1.9	+1.2	-1:1	-0.7	0.1	-0.4	+0.4	+0.4	-0.4	-08	0.1	-0.1
Western Bajputana	4	-11	+1.2	+1.1	-0.2	-0.7	+0.6	0.3	+0.1	+ 0.8	+0.5	0.6	1.0	0
Eastern Rajputana and Central India.	1	-1.6	+1.7	+0.7	+01	-0.8	+ 0.3	0.2	-0.8	+1.7	+0.1	-1.2	1.2	-0.1
Nerbudda Valley	1	-03	+1.0	+0.2	<b>₩1</b>	-1.6	-0.1	0.6	0	+ 1.2	+0.8	406	+0.4	0
Chota Nagpur	1	+03	+2.8	+1.6	1.8	0.8	-0.4	0.8	<b>-0</b> ·7	-0.8	+ 0.1	-11	-0:8	-0.3
Lower Bengal	2	+24	+2.7	+1.2	-1.9	-1.2	0	0.3	-0.6	+0.2	+02	-0:0	+1.7	+03
Otissa	1	+3.0	+1'8	+ 0.7	-1.7	0	+0.4	+0.1	+0.4	+08	+1.2	0.2	+84	+0.8
Central Provinces ((South) and Berar.	5	+01	+1'3	+0.6	-2.0	0'6	+ 0.2	+0.3	-0.6	0.1	<b>-1</b> ·0	-03	+0.2	-0.1
Konkan	2	+0.7	40.6	-0.3	-1.4	-0.8	-0.5	+0.2	-0.3	<b>0</b> .8	-1.2	-08	-0.1	-0:3
Decean, Hyderabad and Mysore .	7	+2.5	+0.1	-0.1	-1.7	0.8	+0.1	-0.3	0.3	-0.5	0	-0.7	+1.7	0
East Coast and Carnatio ·	3	·r 2·4	+1'7	+0.4	-12	+0.5	+0.2	+02	+0.3	+0.4	+0.3	+0.6	+ 25	+0.7
Arakan and Pogu	4	+10	+0.6	-0.6	-0.7	+0.3	-0.6	<b>⊢</b> 0·5	-1.3	+0.5	-0.4	-1.1	+06	-0.5
Bay Islands '	1-2	+1.1	+06	-0.8	-20	+0.1	+ 0.4	+0.4	+0.2	+0.2	+0.8	-0.4	+1.6	+0.3
Extra-Tropical India	21-22	-0.7	+1.0	+0.8	<b>0</b> ·8	-0.9	-0.1	-0.7	0	+0.5	-0.1	-0.8	0.4	-0.3
Tropical India	23-24	+1.2	+ 0.8	0	-1.2	-0.4	+0.1	0	-04	0	-0.3	0.2	+1.3	+ 0.1
Whole India	41-46	+0.4	+1:1	+0.4	-1:1	-0.5	0	-0.1	-02	+0.1	-0.3	-0.6	+ 0.2	0

TABLE'XXVI — Departure of the mean monthly and annual cloud amount from normal in the nine meteorological provinces of India in 1906.

Muteorological Provinge.	January.	Fobracy.	March.	April.	May.	Juno.	Jaly.	Angust.	Soptember.	October.	November.	Decomber.	YEAB.
Barma Conet and Bay Islands	+02	+04	-0.7	-1:1	1.0	0.2	-0.3	-1.0	+ 0.4	0.1	<b></b> 0·8	+03	0.3
Bengal and Orissa	+2.3	+22	÷0.7	-1.4	0.2	-02	-0.2	0.4	+0.7	+0.2	-1.0	+19	,+03
Gangelic Plain and Chota Nagpur	-0.7	+3.1	+ 1.8	-1.4	-0.0	0.5	03	-04	0.2	~0:1	-0.3	-0'5	-0.1
Upper Sab-Himalayas	-1.2	+0.3	+0.1	-1.1	-1:1	0.3	-1.6	+03	+ 0.4	-06	10	<b>-</b> 0·8	-0:5
Indus Valley and North-West Rajputana	-1:1	+1.2	+06	-0.3	0	·-0·4	0.3	+0.5	+0.2	~0.2	0.2	-09	0.1
East Rajputana, Contral India and Gujarat	-1.5	+1.7	+0.7	-0.4	1.0	+0.1	-0.2	0.3	+1%	+0.5	-1.2	<b>—1</b> ·0	-0.1
, Degean	+1.4	+0.7	0	-1.7	<b>0</b> ·5	+0.6	+ 0.3	0	+0.2	+0.1	-0.2	+12	+0.5
West Coast	+07	+0.6	0.3	-1.4	-0.8	-0.2	+0.5	-0.3	-0.9	-1.2	-03	-0.1	-0.3
South India	+2.4	+ 0.7	+0.3	-1.6	-0.7	+0•1	-0.3	-0.3	0	+0.3	-0.2	+2.0	+02

## I.—The cold weather period.

(a) Throughout the Peninsula, northeast India and Burma this was a very cloudy period: škies were also rather more overcast than usual in the United Provinces and the North-West Frontier Province. On the other hand the Punjab, Sind and Rajputana had rather less than the usual amount of cloud; the deficiency in these areas was however restricted solely to January.

was however restricted solely to January. Departure of Mean 8 nes, cloud AMOUNTINOM NORMAL IN Province or division. Period. January and January. Pobreaty. February. +0.1 +0.2 +01 Burma +10 +19 +1.8 +20 +24 4 22 Bengal +23 +30 +3.0 Origen +21 +1'8 Bihar +1.7 +32 + 2'5 Chota Nagpar +1.0 +03 -11 United Provinces -0.2 +1.3 -1.2 Paniab North-West Frontier Province +1'6 +04 -0.8 -03 +09 -1.2 Bind . +1.8 -0.3 -16 Bajputara +08 -0.4 + 2.0 Gnjarat +3.7 +1.0 +01 Contral India +1'2 +1.5 +0.8 Central Provinces +0.4 +07 +0.3 Betar . 41.3 +1.9 +0.6 West Coast. +0.3 +0.8 +1.3 Bombay Decean . +2.7 +0.2 +1.£ Hyderabad +11 +1'9 427 Mysore +8.3 +1.1 +1.8 Madias Coast +0.8 +1.8 +2.8 Madras Decesn +2.0 +1'3 +16 Bouth India

These departures agreed more closely with these of humidity rather than with these of rainfall.

(b) The proportion of cloud was greater than usual in Persia, parts of Baluchistan and Kashmir, and about normal in the Himalayan region.

						h-cg			
								r of mean 6 Nt tron noi	
	8	tatio	z.				January.	Fobruary.	Periol. January and Febuary.
	•								
Aden	•	•	•	•	•		-2.5	-08	-1.7
Daghdad	•		•		•	•	+0.6	+ 1.6	+1-1
Buzhiro		•				•	+1.9	17	,
Josk	•	•	•	•		• !	+3%	+3.6	+8.0
Kabul				•	•	•	p	+1.8	2
Chaman		•	•	•	•	•	-2.5	÷0·8	-0.
Quella	•	•	٠	•		•	+0.1	+14	+0'8
Cherat	•	•	•	•	•	•	-1:1	+20	+0.2
Marros	•					•	-2.1	+1.4	-04
Gilgit	•		•	•	•	•	+0.8	+22	+1.2
Sriosgar	•	•				•	+1.4	+13	+14
Leh .						•	+0.1	<b>+1</b> '9	+1.0
Simla .	•	•				•	~0·9	+20	+0.8
Chakrata	•					•	1·1	+1.2	+0:2
Ranikhot		•		•			-08	+1.0	+01
Darjeoling		•				۱.	-0.9	+12	+02
Mount Ab	ā.		•				<del>-</del> 0.8	+32	+1:2
Pachmarhi -			•	•		i	-0.0	+1:3	+02
									,

### II.—The hot weather period.

(a) The anomalies of cloud distribution were almost parallel with those of rainfall and humidity. Except in Bengal, Chota Nagpur, the North-West Frontier Province and Central India the cloud proportion was everywhere below the average of the period. The greatest defect occurred in the Bombay Decean —1.2, and the largest excess in Central India ÷1.4.

	Departu	de of Mean ton Most	HES. CLOUD	ALOUNT
Province or division.	March.	A pril.	May.	Period, March to May.
Borma	0:2	-1.0	12	0·8
Acesm	+ 0-4	+0.8	1'6	-0.2
Bengal	+0.7	0.4	-0.3	0
Ozieta · · ·	-01	-0.9	1.0	-0.7
Bihar	+0.4	8·0	-0.1	-0.3
Chota Nagpur	+1.6	-1.1	3.0-	0
United Provinces	+0.7	-0.8	-0.2	-0.1
Punjab	+0.6	-0.5	-0.3	-0.3
North-West Exontier	+01	+0.5	+0.2	+0.4
Province.	+0.2	~0.5	-0.8	-0.2
Rajputana	+0.6	+0'1	-0.9	-0.1
	+1.1	-1.0	-0.3	-03
Gujarat	+9:3	+0.1		+1:4
Contral India			+0.7	
Central Provinces	+0.3	-1.5	-0.3	-0.3
Berar		-13	-0.1	0.4
West Coast	-0.3	-0.9	+0.5	-0.3
Bombay Decean	-0.7	-1.6	-1.3	-1.2
Hyderabad	+0.4	-1.3	-0.7	-0.4
Mysore	+0.0	-1'4	-0.8	-0.6
Madras Const	+0.1	-1.2	-0.7	-0.6
Madran Decean .	+01	-0.3	0.6	~0.5
Eouth India	+0.2	-1·i	-08	-0.6

The data exhibit a marked contrast between the conditions of March and of the two succeeding months: in the former period the proportion of cloud was almost universally high and in the latter generally low.

(b) In Baluchistan and the Himalayau region the changes in the state of the skies were pretty much the same as in the plains of northern India.

	Departur	LEON HOUNTY! IN E OR MAYN & HES' CFORD TROUBLE						
Station.	March.	April.	May.	Period, March to May.				
Aden Baghdad Burhiro Jark Kabul Chaman Quetta Cherat Murroo Gilgit Srinagar Loh Simla Chakrata Ranikhot Darjeeling Mount Abn Pachmarhi	-0·1 -0·7 +2·0 +1·5 -0·6 +0·5 +1·9 +1·9	+1.3 +0.7 +1.6 +1.6 +0.8 +0.3 +0.6 +1.6 +1.6 +1.6 +1.6 -0.8 +1.6 -0.7 -0.7	+2:1 +3:4 +2:0 +2:0 +2:0 +2:0 +2:0 +2:0 +2:0 +2:0	+0.6 +0.7 +1.8 +1.7 +1.4 +0.1 +0.3 +1.6 +1.2 +0.3 -0.5 -0.5 +0.1 +0.1				

In Persia, Afghanistan and Kashmir there was an excess of eloudiness in April and May, greater even than that in March, apparently an indication that the winter there was much more prolonged than in northern Iudia.

III.—The south-west monsoon period.

(a) In most years the departures from normal of cloud during this period are parallel with those of rainfall, but in the monsoon period of 1906 this relationship was reversed over a large part of the country. Relow are given the data illustratting this contrast:—

Province	Departu Period,	ne from no Jone to Sep	rwll of Tember
or division.	Cloud amount at 8 hrs.	Cloud amount at 10 and 16 hrs	Rainfall.
Burma Assam Bengal Orissa Bihar Ci ota Nagpur United Provinces Punjab North-West Frontier Province Sind Rajputans Gujarat Central India Central Provinces Berar West Const Bombay Deccan Hyderabad Mysore Madras Coast Madras Deccan South India	-1000045422316053320661 -0000045422316053320661 -0000000000000000000000000000000000	-0.5 -0.3 +0.4 -0.7 +0.1 +0.2 +0.4 +0.2 +0.3 +0.3 +0.3 +0.3 +0.3 +0.3 +0.3 +0.3	+   +   + + +         + + + †   + + + +

The preceding statement shows that the state of the skies at 8 hrs. did not differ appreciably from the normal except in Central India, where there was considerably more cloud than usual, and in Assam, Orissa and the Bombay Deccan, over which areas the proportion of cloud was well below normal.

(b) In Baluchistan and the hill districts of northern India the amount of cloud was either very nearly normal or in excess:—

And the second s								e mean Promino:		Croad
	871	.T107	T4	•		Jace.	Jaly.	Angast	Septem- ber.	Period June to Septem- bor.
Chaman .		•		•		0	-03	+ 0.7	-0.2	0
Quetta .			•		٠	+17	~-0·0	+03	-01	+03
Cherat .		•	•	•	•	. <b>-0</b> ·6	+04	+23	+1'3	+03
Marres .	•	•		٠		~0.8	+05	+3.1	+2.0	+13
Gilgit .		•	•	•	•	+07	+06	-0.9	-05	0
Brinsger	•	•	•	•	•	+1.0	-1.6	+04	-0.5	-01
Leb			•	•	•	+0.8	0·6	+0.8	+ 0.4	+0.7
Simla .	•	•	•	•	•	-05	-13	+0.1	+05	-03
Chakrata	•	•	٠	•	٠	+04	+1.3	+28	+0.7	+17
Darjooling	•	•	٠.	•	•	-00	0·G	+01	0-2	-0.2
Mount Abu	•	٠	;	٠	•	+01	+0.4	-0·I	+2.4	+0.7
Pachmarhi	•	4	i	•	- 1	+0.1	+0.2	1.0	+07	+01

### IV .- The retreating south-west monsooniperiod.

- (a) On the average of the period skies were less clouded than usual over Burma and the greater part of northern India where the autumu rains were deficient.
- (b) In the Peninsula on the other hand there was more cloud than usual but the departures from the normal were neither uniform nor marked and were only in a few areas related directly to rainfall.

							n to enui Mount in		
Prov	TMOR	ов І	1711	:10 <b>%</b>		October.	Novom- ber.	Decem- ber-	Period, October to December.
Burma .	•		•	•	•	-0.4	-0.4	+02	-0.3
Aream .	•			•		0	-0.2	-03	-02
Bergal .	•		•	•	•	-0.1	-0.9	+10	+0.5
Oriers .	٠			•		0.2	-07	·+37	+06
Bihar .	•	•				+0:1	-07	+0.3	-01
Chota Nag	par	•	•	•		+0.4	-0.6	+0.0	+0.3
United Pro	Tiace		•			-07	-03	-08	0.8
Panjab :		•	•			-03	-1.0	-0-6	0°C
North-Wes	t Fro	rsite	Prot	rince		-03	-0.4	+04	-01

				,		etere of 3 10 et 2000		
Province on	Dir	rorat	Γ,		October.	November.	Desember.	preiod. Octalier to December.
Sind	•	•	٠	•	0	-01	-1.8	-08
Rejputana .	•	•	;	•	+01	-1.3	-I3	-63
Gojarat.	•	•	•	•	+02	-08	-0.1	-03
Central India	٠	•	•	٠	+03	0	• 0.3	+0.4
Central Province	es	•	•		-0.1	-0.1	+08	÷0·1
Berar	•	٠	•	٠	-09	+03	+1.0	+01
West Coart .		•	•	•	-01	+00	+03	+03
Bombay Deccap	•	•	•		-0.3	+0.1	+1'1	+0.1
Hyderabad .	•	٠	•	•	+1.3	-07	+23	+ 0:3
Missons		•		$\cdot$	+03	-03	+10	~ 0·5
Madras Coast	•	•		• }	-04	~0·4	4 2:5	+ 0.2
Madras Decesa	•	•		•	+0.0	-07	+2:3	+07
South India .	•	•	•		-0.3	+ 1.0	+17	+ 0'8

(c) In Persia the cloud proportion exceeded considerably that of an average autumn but this condition did not extend castwards to Baluchistan and the hill districts of northern and central India.

•						Derin	Ture of 11 Ourt from	ean 8 mes Hormali	r cropp
,	Sī	ATIO	?7.			Ostober.	November.	December	Period, Octo- ler to December,
Baghdad	•				•	+1.3	+1.2	+2.2	+1.8
Bushire	٠		•	•	•	+0.3	+1.2	+35	+13
Jack .	•		•		•	+2.8	+3.2	+1.6	£2.5
Habul .	•	•	•	•	•	+0.2	+06	+04	+06
Chaman	•	•	•	•	•	-04	-1.2	-2.2	-1.4
Quetta .*	•		•	•	٠	0.5	-6.3	-0.0	-07
Cherat .	•	٠	•	•	•	-0.1	-1'3	-0.1	-0.2
Marreo .	٠	•	•	•	٠	-05	-20	-02	-02
Gilgit .	•	•	•			-1:2	-08	<b>∓1</b> ′3	0:3
Sringgar		•	٠	•	•	-14	-1.8	-10	~1'4
Leh .	•	,	•	•		+0.1	-22	+09	0.1
Simla .		•	•	•		-0.3	-11	-12	<b></b> 0.8
Chakrais	•		•	•		-03	-08	-0.5	-0·8
Darjeeling	•	•	•	•	•	-03	-0.2	-13	-0.6
Mount Abn	•	•				+0.2	-1 s	-07	-07
Pachmathi	•	•	•	•	$\cdot  $	-1·1	0	-0.4	-0.2

1886

1837

1889

1859

1830

1691

1892

Year.

Amount of ; Departure.

+0.3

-01

-0.3

+01

+02

1:0+

+0.1

The year.—On the general average of all the stations, skies were more clouded than usual in the first three months
of the year and also in September and December; and abnormally free from cloud from April to August and again in
October and November; the net result of the whole year was
a defect of 0.1 (or only 1 per cent. of the sky expanse). The excessive cloudiness was most marked in February and the
opposite condition in April. Both these features were common to the whole of India and were directly related to the
anomalies of rainfall,

The statement below shows the departure of the mean amount of cloud in the Indian area annually during the period 1875-1906:--

7												ì												t	
-		***										1	1893	•	•	•	•	•	÷.	•	•	•	٠	•	+03
					Year	₽.						1 41 1	1694	•	•	•	•	•	•	•	•	•	٠		+0.2
												.Doparture.	LEDS	•		•	•	•	•	• 1	•	•	, •	•	+0.1
1875				•								0	1639	•	•	•	•	•	•	•	•	•	•		-0.3
1876											•		1687	•	•	4	٠	٠	•	•		•			0
1877				•				-			•	+63	1695	•	•		•	•	٠	•	•	•	•		-02
1878	·					·	•		•	•	•	+0.1	1892	•	•	•	•	•		•	•		•		-03
1879	•	•					•	•	•	•		-01	1900	,			•		•	•	•		•		+0.3
1889	•	•	•		•	•		•	•	•	•	-01	1901		•	•	•	•		٠		. •	•		+ 8.3
	•	•	•	•	•	•	•	•	•	•	•	]	1902	•		٠	•	•					•	•	-01
1981	•	•	•	•	•	•	•	•	•	•	4	-0·1 0	1903								•			•	-01
1882	•	•	•	,	•	•	•	•	•	•	•	1 1 :	1904					•	•	•	٠				-03
1EB3,	•	•	•	•	•	•	•	•	٠	•	•	+0.1	1905						,		,				-01
1895	•	٠	٠	٠	•	•	*	•	•	•	` *	-0.1	1905				_			•					0
1685	•	•	•	٠	•	•	•	•	٠	•	•	+0.3	~~~~	•	•	•	•	•	•	,	•	•	•		•
1004	•	•	•	•	•	۰	•	•	•	•	٠	40.2					,	. (				,			

#### SNOWFALL.

- (A)-The cold weather of 1905.06 and the succeeding hot weather.
- (1) The snowfall in Baluchistan was much above the average and occurred during the normal period. That there was excessive snowfall in May also was suggested by the abnormally low temperature at Chaman from the 27th May to 3rd June.
- (2) The precipitation was greatly in excess of the normal in Afghanistan (as represented by Kabul) in December and February and equally in defect in January and March. Conditions did not differ much from the normal in April. On the mountain ranges of the North-West Frontier Province on the other hand there were three falls of snow in April, one at the beginning of the month being exceptionally heavy and resulting in large accumulations of snow on the Safed Koh, in Kohistan, in Kahristan and on the Lagman hills. In May several light falls occurred on the higher peaks of the Sufed Koh.
- (3) There were frequent falls of snow in Chitml in December and February and occasional falls in January, March and April. The precipitation of the period December to April was apparently above the normal, the excess occurring chiefly in April. The Lowersh pass was almost free from snow by the middle of May.
- (4) In the Kashmir Himalayas the snowfall was heavy and frequent in March and April. Several falls occurred also in May and heavy snow was reported to be lying on the higher elevations. The unsettled weather in May apparently extended northward into Gilgit where the precipitation of the month amounted to 2.99°, the normal being 0.57." In Ladak the precipitation of the season was on the whole less than usual.
- (5) In the Punjab Himalayas the falls were light till the end of January, but heavy falls occurred in l'ebrumy producing large accumulations of snow. The falls were repeated on the middle and higher ranges in March and April but were neither so heavy nor so extensive as before. A few falls occurred also in May, but they were generally light. The snow line descended to 10,000 feet in Pangi during the disturbed weather of May 7th to 10th when the Sach Pass received a fall of \$2 feet. It is remarkable that although the snowfall was light in the earlier part of the season the accumulation at the end of April was quite as great as on the corresponding date of 1905, a year of unusually heavy and prolonged snowfall.
- (6) In the Kumaen bills mederate snow fell in December, January and April, and heavy snow in February and March. Snow to a depth of about two feet was reported to have fallen on the higher ranges of Garhwal in May. The snow line descended to much lower levels than usual in April and May. The accumulation at the end of April was desper than at the same time in 1905.
- (7) In northeast Persia and the mountainous region of eastern Turkistan the winter was not only severe, but ended abnormally late. At the end of May snow lay 8 feet deep on the summit of the Terek-Diwan (between Kashgar and Osh).
- (6) The information for the Assam Himalayas although scanty appeared to indicate that the snowfall was considerably heavier than usual on the ranges bordering on the Darrang and Lakhimpur districts.

The most noteworthy features of the snowfall distribution thus were—

(a) much snow in Kashmir from March to May;

- (b) heavy falls in the hills to the northwest of the Punjab in April;
- (c) large accumulations of snow in parts of the western Himalayas and eastern Turkistan at the end of May;
- (d) the very low elevation to which the falls descended in the Kumaon hills in April and May, a moderate fall in Garhwal in May; and
- (c) excessive falls in parts of the Assam Himalayas.

## (B) The south-west monsoon period, June to September.

During June there was no widespread heavy snowfall and in places the previous accumulations were disappearing fast. The fall on the Nuwe pass in Almora was however, heavy for the time of year, and the accumulation there at the close of the month was unusually deep. In July little or no snow fell in Kurram and Chitral. In Kashmir weather was on the whole drier than usual and the accumulations of snow there, although still unusually deep, were disappearing quickly. The snow line was lower than usual in the deeper valleys of the Pir Panjal range. Conditions were approximately normal generally in the hill districts of the Punjab. We'ther was apparently more disturbed than usual in Almora and Garhwal, and the accumulation on some of the passes there was unusually large.

In August there was but little snowfall in Kashmir and the hill districts of the Punjab, though several light falls occurred locally in Spiti. Weather was more disturbed than usual in the Almora hills, where heavy snow fell on the higher passes. The melting of snow ordinarily proceeds fast at this time of year, but in consequence of the heavy snowfalls in the Almora hills during the mouth, the accumulation there at the end of August was as great as in July.

In September there were a few falls in the Simla hills but they were without exception light. The accumulation on the various passes near Kilba was very slight. About the middle of the month heavy snow fell in Kashmir and marked the termination of the rains in upper India. In the Almora hills weather was more disturbed than usual and the accumulation there was considerably greater than at the corresponding period of the previous year.

#### (C) The period October to December.

- (a) In October the snowfall was heavy on the Suied Koh in Kurram, the Lowarai pass in Chitral and in parts of Almora and Garhwal; and was light in Kashmir, the greater part of the Punjah Himalayas and on the Paghman mountains in Afghanistan. The quantity of snow accumulation on some of the higher peaks and passes in Almora was at least twice as great as that measured on the same dates of the previous two years.
- (b) In November but little snow fell in the mountain zone bordering upper India, and at the end of the month there were no indications of an early winter. The accumulations in the Simla and Almora hills were apparently greater than in November 1905.
- (c) Over the greater part of the mountain zone bordering upper India the snowfall of December was lighter than usual; there were no unusual accumulations except in Kumaon where in Malla Johar the depth of snow at the end of the month was believed to be double of that reported on the corresponding date of 1905.

# Rainfall.

The rainfall data of India are now issued in a separate volume. The sixteenth volume, that of 1906, contains the whole rainfall data of 2,658 stations, which are there classified under their respective administrative divisions according to the following scheme:—

<b>`</b>					Рдог	TNO:	E.						Number of stations.
Barms .			-	•	٠			•				•	183
Aream			•		•		•		•		•	•	122
Bongal, B	ibar	, CI	ots	Nag	our n	O ba	risea				•	•	415
United Pr	orii	1083	o!.	Agra	baa	δαO	h.	•	•	٠		•	276
Panjab	•			•	•		•	•	•			٠,	188
North-Wes	t F	ron	tier	Prov	inos	•	•	•		•			33
Rombay .		٠		•	•	•	•		•	•	•		290
Madras .			•	•	•	•					•	•	414
Coorg .				•	•		•		•		•		Oľ.
Control Pro	vin	gen	ban	Berr	ır.				•	٠		•	169
Myeore .			•	•	•	•	•				•		77
Baluobistar	<b>a</b> .			•			•	•					52
Kashmir .		•	•	•				•					ងន
Rojputana				•	,			•	•	•	•		1,9
Central Ind	lis					•				•	•		112
Hydorabad	(De	000	n)				٠		•				23
Travancere			•		•	٠			•	•	•		55
Cochin .					•	•	•	•			•		\$
Padakkotlı	ai.				•							•	11
											١		2,658
												- 1	

The information includes monthly statements of—

- (a) the actual rainfall, day by day, of all the rainfall stations;
- (b) the total rainfall of the month;
- (c) the number of rainy days during the month;

(d) the average or normal rainfall of the month of all stations for which rainfall data of at least five years are available;

(e) the average or normal number of rainy days of the month for all stations for which rainfall data of five years or upwards are available;

(f) the accumulated rainfall (up to the date of each statement) throughout each of the seasons into which the year is divided.

Symons's rain-gauges are now used at all rain-gauge stations, with the exception of those in Mysore. The hour of measuring rainfall is 8 hrs. throughout India, and the amounts registered give the rainfall of the previous 24 hours, and hence generally of the previous civil day.

Table XXVII gives the departures of the monthly and annual rainfall in 1906 of 530 representative stations in India, including Baluchistan and Burma, as well as of 16 extra Indian stations.

The four tables (Tables XXVIII to XXXI) give summaries of the rainfall data of the year. In the first two tables (Tables XXVIII and XXIX) the summaries are drawn up in the form that was used for many years in the Annual Reports issued by the Department. In the two succeeding tables (Tables XXX and XXXI) the actual average rainfall data (derived from the returns of 2,658 rain-gauge stations in India) are given for the 57 meteorological districts for the four periods into which the year may be arranged. The four periods are:—

- 1st.—From January 1st to February 28th, which forms the period of the cold-weather rains of upper India.
- 2nd,—From March 1st to May 31st, which includes the hot season, when rain occurs mainly in the coast districts, and in Assam during thunderstorms.
- 3rd.—From June 1st to September 30th\*, which forms the period of the south-west monsoon rains proper.
- 4th.—From October 1st\* to December 31st, which includes the period of the so-called north-cast monsoon rains of the Peninsula, more especially of the Coromandel Coast districts.

Table XXVII .- Departure of the monthly and total rainfall (in inches) in 1905 from the average of past years.

Pro- vince.	STATION.	January.	Fobruary.	March.	April,	May.	Inne,	July.	August.	September.	October.	November.	December.	Total.
[	Ralat	-1.28	+2°56	÷ 0:36	-0.32	-0.25	+0:35	-0.21	-0.13	-0.04	-0.05	-0 34	-0 79	0.40
*	Pirbin	-1 91	+3.13	+3.23	-0.70	-018	0.03	-0.16	-0.16	-0.0I	<b></b> 0.02	-0.64	1.01	+1.62
	Chaman	-0 60	+2 03	+1.38	-0.42	0.08	-0 03	-0.11	+0.12	0	-0.01	0.59	<b>~</b> 0.£0	+1.03
Ватиситетан.	Queila	-1.17	+1.76	+2.25	-0.80	<b>-0</b> :31	-0:12	-0.47	-0.26	0:11	-0 08	+ 0.06	-0.63	+0.17
Ber	Madu (Railway Station)	0 86	+884	+2.01	0.23	+0.02	-0.03	-0.89	+0.41	-0.03	0-31	-0.19	-0.20	+2:37
		1	1				1			1	1			

<sup>\*</sup> In Tables XXIX to XXXI however the 3rd and 4th periods are taken as including June 1st to October 31st and November 1st to Decomber 31st and November 1st to Decomber 31st.

TABLE XXVII.—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—contd.

PROVINCE.	Station.	January.	February.	March.	April	May.	Jano.	July.	duguet.	September,	October	November,	Detember	TOTAL
Baruchistan-canets.	Bolell Kucholak Fort Sandeman Bostan Varcokaren Syed Hamed Gulistan Killa Abdulla Khanai Fuller's Comp Kach Mudgorgo Mangi Dirgi Khont Bhahrig Nasak Harnai Sunari Spintangi Linebkar Haeplai (Hospital)	-0.83 -1.17 -0.41 -1.47 -0.93 -1.24 +0.03 -0.40 -2.01 -1.54 -2.12 -1.70 -0.56 -1.23 -1.16 -1.47 -0.85 -1.10 -0.61 -0.13 -0.53 -0.18	+2·11 +0·91 +1·94 +1·63 +2·62 +1·63 +3·65 +3·65 +0·20 -0·25 +0·20 +1·55 +3·00 +4·13 +2·61 +3·9 +2·61 +2·61 +2·61 +2·61 +2·61 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2·63 +2 +2 +2 +2 +2 +2 +2 +2 +2 +2 +2 +2 +2	+2:57 +2:14 +1:42 +3:63 +3:63 +1:03 +1:03 +1:04 +2:67 +2:49 +1:16 +1:05 +0:67 +1:65 +0:16 +0:67 +1:43 +4:07 +2:12 +1:29 +1:29 +1:62 +2:28 +0:69	-061 -063 -063 -063 -063 -063 -063 -063 -063	-0.23 -0.24 -0.23 -0.05 -0.07 -0.03 -0.01 -0.03 -0.02 -0.02 -0.02 -0.02 -0.02 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 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	Nari Fibi Kolepur Hirok Mitri Lindsay Bollput Nuttal	-0.48 -0.58 -1.14 -1.72 -0.41 -0.30 -0.29 -0.35	+2:50 +2:51 +1:63	+1.81 +0.95 +1.65 +1.63 +1.23 +0.63 +1.23 +3.67 +2.77	-0.10	-0 05 -0 06 -0 17 -0 10 -0 13 -0 03 -0 22	-0.22 -0.10 -0.17 -0.03	-1.51 -1.27 -1.00 -1.13 -1.25 -0.80 -0.93 -1.07	-0.71 -0.73 +2.53 +1.81 +0.79 -0.75 +0.78 -0.32	+0.65 +0.97 -0.03 +0.53 +0.41 +0.48 +2.62 -0.05	-0.01 0 0 0 0	-0·17 -0·17 -0·21 -0·97 -0·15 -0·12 -0·15 -0·35	-0.13 -0.00 -0.17 -0.40	+1.26 +7.35 +1.45
	Templo Dera  Jhaiput  Eangal  Shulabagh  Famir	-0-57 -0-20 0-81 1-97 0-53	+2·11 +2·25 + 0·91 +1·41 +2·75		-0 63 -0 53	-0.03	+0 (0	-0 13 -0 40	+0.03 +0.03 -0.02	+0.03 -0.03 0 0 +0.27	-0.10 -0.03	+0-23	-0 24	+1.53

Table XXVII—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—contd.

Province.	Station.	January.	February.	Marob.	April.	May.	Jano.	July.	Angast.	Soptombor.	October.	November	December.	Toral.
r	Abbottabad	+0.03	+6 83	+4:33	-1.66	-0.82	+1.10	-2.25	-1.02	-0.09	+0.13	-0.03	+0.15	+4.55
į	Chorat .	-2:26	+408	+083	-1.92	-0.95	-0.25	-2 39	+2.37	+2 86	+ 0.02	-0.13	+ 2:33	+4'41
- {	Murro (Obey.)	+2'67	+12.55	+783	-1.52	-0.68	-0.51	-3.89	+1.28	+ 0.60	`1.02	-1:27		+1678
	Poo	2:05	+0.07	-1.04	-0.83	-0.47	-0.24	-0.26	-0.33	+ 0:30	-0.49	-0.13	-1'10	-7:16
į	Dharamesla .	-3 01	} } 10.8+	+0.42	-1.23	-1.82	+1.06	6·95	+16.11	+3'96		<b>-</b> 0·35	-1.06	
- 1	Kailang	-1.69	+1.20	-1.79	-3 33	-0:23	-1.16	~0 75	0.42	+6.97	-0 27	-0 51	-1.16	-2:63
i	Kilba	-3.03	-2.62	-0.92	-3.57	-2.25	-1.36	-2'41	<b>1</b> '56	+ 0.43	0.81	1.23	-1:29	-21.27
İ	Simla (Obey.)	-1.27	+4.33	+3.63	-1.90	-3 09	+8.83	<b>-5</b> 08	+24.66	+5'85	-1.10	-0:41	0.68	+33.73
ļ	Parhawar (Obsy.)	1'54	+3.03	-0.61	-0.86	-0.50	<b>-0</b> ·18	1.10	-0.71	-0.01	+0.51	-0.23	+0.81	-1:70
1	Kohat	<b>1</b> ·35	+2:25	-0.26	<b>~0</b> ·10	+0.12	-0.01	-1:21	1:48	-0:37	+0.10	-0.63	+2.14	-080
İ	Bonuu	-0.82	+2.55	0	-0.72	-0:18	-0:32	-1'53	-0.36	+0'32	-0.01	-0.23	+1.46	-0:32
į	Dera Ismail Khan	-041	+2.13	+0.28	r-0.27	-0.33	+0.50	+0.83	+2.77	+1'57	-0.10	-0.15	-010	+ 6'31
ñ	Dera Ghazi Khan	-041	+1.82	+ 0.47	-0.32	-031	+0.22	-1.63	-0.17	-0.45	-0 05	-0:11	+0 69	+0.05
136	Muzaffargarh	-0.33	+1.55	+ 0 42	0.03	-034	+ 0.12	-1.36	-0.90	+0.19	-0.08	-0 03	+ 0.21	-078
Provides	Malian (Obey.)	-0.89	+159	+0.50	0.54	-0.39	+0.50	-2.17	-0 99	-0.33	-0.07	-0 00	+0:18	-2:43
i da	Jhang	-0.21	+1.77	0.30	-0 36	-0.47	-0.79	-3.07	+293	+1.08	-0.14	-0 00	-034	-0 00
nonten	Monigomery	-0.23	+1.10	+0.82	-0.13	+0.50	-0.16	1.69	+1.03	+8 35	-010	~0.02	-0.05	+3.63
Pac	Shahpur	-0.83	+2 15	+001	-0.45	-0.63	-0.13	-2.03	+4.23	-1'21	0.01	-0.23	-0.30	+0.65
	Rowalpindi	-1:97	+ 4.58	+2.25	-1.16	-0.93	+1'11	-0 03	+ 6:30	+8.12	-0.29	-0.67	-0.04	+1925
теп W-нтпоХ	J. Jholum	-1.46		-0 21	-0.75	-0.83	-0.10	-2.88	+4.87	+2.41	-0:45	-0:21	+ 0:21	+5.14
nTn	Gnjarat .	-1.79	<b>1</b>	-048	-0.92	-0.69	-1.65	-3.62	-1.00	1+271	0:39	-0 23	+0.10	-1:03
		-1.49		1	-1.16	-0.75	-2.49	_3 32	-1.09	+8'77	-0.41	-0.26	+1 13	+2:57
AND	l'	-1 43	1	-0 33	-049	1	-1.24	-1.91	+2.60	+3.0	-0.41	0.20	-0 01	+1.60
JAB	Gujranwala	-1 73		+1.63	-0 39	1		-3 61	+3.77	+9.85	-0.49	-0.14	+0 49	+10'18
Persa	lurla-pur	-0 86	1	+0.27	-0.37	1	-0.90	-3:19	-1.67	+ 6:50	-0.43	-0:11	-0 22	-0·06
	Lahoro	-1.21		+1.03	-0.15		-019	-5.98	-3.30	+49	-0.40	0 -0.18	+0.13	-3.28
	Fernzepore	_1'11	1	+0.21	1	}	-0.89	-1.35	-1.36	+3.20	0.5	0'05	+0.21	-2:27
	Juliundar	-1.40	1	+ 0.20	1	1	-1.6	-3.44	44.80	+ 5'5	-0.3	-0 09	+1.14	+6.07
	Hoshistrat .	-1.70	1	j		1	-200	3 <del> </del> 0 6	i +985	+7:17	7 -0.8	3 -0.13	+1.98	+1575
	Ludhiana	-1.19	1	1	1	-0.73	; ;1:2:	5 -5.31	+0.58	+2.6	5.0− } ا	i   -0.00	6 -0.2	-1.79
	Ambala	-0 49	1	1	1 .	3.0-	; + 0°58	3 -3.0	5 + 3.25	+ 2.8	3	-0.2	-0.2	+4:97
	The state of the s								0.0		0.0		1 +0.t	2 -0.03
	Sirea	-07	1	1	1	1 .	1	1	i		1	1	1 .	
	Hisear	-06	1	1	1	1	1	ł	ł		1		1	1
	Rohtak	-07	1	1	1 .	1	1	ł		1			)	
	Delhi (Otsy)	-1.0	ı	1	1	1	1	ą.	- {	3			1	1
	Gurgaen	-) -00		i	1	-{	1	1	1	1	1	1	1	j
	[ Karnal	.  08	1 + 8.79	+1:29	5  0.5	1  007	-18	6 +0.4	5   -1.25	+10	-03	1		J

TABLE XXVII .- Departure of the monthly and total fainfall (in inches) in 1906 from the average of past years-contd.

Provinces.	Etation,	Januaty.	Fobrassy.	March.	ApriL	May.	Juno.	Saly.	August,	Bepfember.	October	Norember.	Decomber.	TOTAL
	Kurrachte	- 0:15	+1.62	-0·01	-0.13	-0 G3	+0'87	-3:00	0:0+	-0 33	-001	-0:16	-013	-1:10
i	Sehman	-0.09	+ 2.02	+ 0.20	-0.16	-0.10	+ 0'19	-1.73	-1.52	0.22	-0.63	-012	-011	-1.65
1	Tatio	+ 0.25	88°2+	-0.11	-0:23	-0.01	+0.70	-3.51	+2.75	+ 0.43	. 0	-0.15	-0·t3	+2:63
	Hyderabad (Obsy)	-0.32	+1.97	+0€5	-0.16	-0.13	+0.12	e2·0—	1·cs	-0.20	0	-0.10	-6.62	-0.51
Bryto.	Umarkot	-0.13	+ 0.22	-0 11	-0.03	-0-10	0	-200	-1'33	4 2186	-0:14	0.02	-0.63	1:25
- {	Shikarpur	-0:33	+1'63	+1'16	-0.13	-0.03	-0.05	-1.00	+2:08	-0-16	0	612	~0.18	+304
1	Rohri	-0.32	+1.03	+ 0:42	-0.26	-015	-0-23	-1 03 l	+249	-021	0-01	-0 II	-0.13	+1:35
Į	Jacobabad	-0.26	+2.(3	+1'16	-0 16	0-15	-0.04	-1:21	-021	-0.01	-0.01	-0.13	0.12	+1:44
											•			
벍	Dinj	+0.63	+1.63	-0 07	0.60	-0.13	+2'37	1.29	-0 23	+1'62	. + 0.€6	<b>−</b> 0.£3	-0.05	+3 \$0
Curcu	Rhahpur	+0·1G	+ 0.21	0.03	-0 03	-0.15	+1.02	-3.48	+3.63	+0.78	-0.06	-0.16	-0.01	+235
) ت	Nogar	-0 27	+1.13	+070	<b>-</b> 0-03	-0.57	-0 11	-215	-1.30	+0.53	-0.02	-0.07	+0 (6	2:43
-	Jairolmer	-0.27	+1'45	+0.21	-0.15	-021	0°€3	-120	+2.52	+3.26	0	-001	+0.(1	+ 5.67
1	Phalodi	-0.17	+1.63	+025	-0.02	-0°27 -0°84	-023	-3 31	+ 0.53	+0.17	0	0	-0.14	-1'83
1	Bikuner	0.33	+295	+070	-014	-0.57	→0.53	-2(9	+0.71	+0.01	-0.03	-0.Cg	+007	+ 0 81
- 1	Nagar	-027	+1.43	+076	-0 (8	-031	-0.11	- 2:15	-1:00	+0'53	-0.02	-007	+000	-2:43
	Didwara	-0.41	+0.53	+0.53	-0.69	-0.51	-1·18 +2·35	-5.60	-3·53	+0.45	-0.13 -0.14	-0-13	-0.20	-7'45
i	Jhanjaan	-0.73	+1.48	+0.25	-003 -015	-0.43	+2:37	-4·45 -4·25	-6·45	+2.36	-0.18	-0 07 -0 15	-020 -021	-4°51 -4°70
	Rhetri	-0 63	+2.40	+028	-0.10	+023	-1.71	3·53	-4·61	+00\$	-020	0.10	-0.30	0 01
	Sri Madhopur	-0.47 -0.46	+141	+044	-0.15	-0.12	+ 0.56	-4.01	-627	+1.35	-0 05	-0.18	+0 01	-7 63
	Alwar	-0.40	ì	1	-0.11				ĺ	<b>(</b>		1	1	-1·31
	Libaratpur	-038	+1.25	+040	-012	-0 61	+2.33	-537	<b>-</b> 5·95	+ 10.14	-0.23	-0 05	-0.51	+1.05
41.	Randikui	-0.40	+03\$	-0.12	-009	-0.03	-0.67	-0.11	-4.52	+3.22	-0 (9	-0.16	-0.53	-296
erne.	Jaipar	-0.43	+073	+0.52	-0.10	-0-43	-1.81	-3 23	-6 05	-0.51	-0:21	-0.16	-0.51	~11·95
Basperana.	Sambhar	-020	+0.62	+1.17	-014	-0.79	-1.14	+041	-4.45	+0 53	-0 29	0:23	±0.40	-414
	Karauli	-031	+063	+003	-0.03	-0.26	-1.59	-3.91	-5.14	+8'45	-0.12	-0.03	-0 23	-11 43
	Lalect	-0 33	+0.19	-0.13	-0 06	-0.52	-1.36	D:42	-8 72	+4.29	]	0-10	-0-02	-7 OS
	Tonk	-0 10	+0.00	-0.10	-0 03	-0.37	-1.18		-7.65	+ 2.63	-0.47	-0 07	-014	9·78
		1	1							•				
3	Siwai Madhopur	-0.20	+0.17	-0.14	ĺ	( )	-3:37		<b>—7</b> .63	+132	-0 12	-0.10	-018	13-01
!	Deoli	j -0·24	+0.27	-0 03	-0.16	1	-1.77	+6.58	<b>~</b> 5`40	+1.45	-0.09	-0·12	-0 19	-3.48
į	Kotah	-0.22	+0.33	-0.03	<b>-0.13</b>	-0.78	-2 85	+7.94	ĺ	+3.69	-0.32	-0.12	~0:31	+ 6.28
	Jhalrapatan ,	-0.21	+0.24	+0.03	<b>~</b> 0.02	+0.01	-1:35	<b></b> 0·33	<b>—7·0</b> 3	+4.50	-0.21	-0.23	-0.47	-4.65
	Ajmor	-0 31	+0.85	+001	-0.13	<b>-0.</b> 39	+1:27	+ 0.63	-7.03	+6.03	-0.27	-0.20	-001	-2.75
	Natirated	-0.17	+0 (8	+045	-0.07	-0.21	-0.74	+4.45	4.03	+2:33	0.22	-0.18	-0.10	+1.63
	Malpura	-0.23	+0.22	-021	-0.03	-0.19	-0.53	+1'57	-6.26	-0.21	1	-0.03	-0 03	-6.27
	Beawar	-0.53	+0.50	-0.16	-0.12	-0.38		+2.62	-2:53	+5.80	+0.03	-0.18	+0.19	+1.01
	( Jodhnur	-0-24	+1.68	+0.00	-0.66	-0-39	-125	+0.12	-3.06	+0.77	-0.13	-0.10	-0 03	-2.01
														<del></del>

TABLE XXVII—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—contd.

Раотисе.	Station.	January.	February.	March	April.	May.	June.	July.	Angust	Soptomber.	October.	November,	December.	Toral,
	7	-0.34	+1.21	<u>-0.10</u>	-0 05	-0 67	-0:97	<b>-1·1</b> 0	-2.78	+1.39	-0.06	-0.03	-0.01	-350
_ <u>[</u>	Pachpadra	-0.18	+1.01	-0.03	0.02	-0.52	-0.35	-2.05	+0-18	+0.03	-0.01	0'18	-0.64	-1.75
1	Janol	-0.12	+0.75	-0.02	-0.06	-0.43	-1.51	0.92	+ 0.63	+ 2.03	-0.03	-0:11	-0.02	+00%
1	Barmer	-0.13	+1.06	-0.03	-0.64	-0.32	-1.13	-0.18	+1.23	+6.43	-0 08	-0.23	-0.03	+6'62
	Shabpura	e-0.13	+0.11	-0.11	-0.17	0.67	-2.23	+ 12.00	-5·85	+3.67	-0.07	-0 10	-0.11	+622
		-0.17	+0.49	-0·10	0.02	-0.42	-1.03	-0.33	+0.01	-0·22	-0.11	-0.10	0.14	-2:33
	Erinpura	-0.15	+0.68	-0 08	-0.12	-0.75	-2.94	-2:23	+ 2.75	+4.35	+0.02	-0.22	+0 05	+1:38
1	Mount Abu	-0.27	+0.81	-0'15	-0 03	-0.97	-1 89	15.73	-10·20	+3'25	-0.87	-0.53	-0.10	-26.57
		-0:11	1	-0 03	-0.07	-0.65	0	-3.08	+1'11	+4'47	-0 39	-0 18	-0'15	+2:11
-	Kotra	ı	+116	-0.07	-0.11	0 57	-1.27	+5'23	-2.56	-0.81	-0 27	-0.18	0.17	+0.01
i	Udaipur	-0.09	+0.01	-0.03	-0.03	-0.21	-1.50	-4.65	-3.42	+200	-0.61	-0.25	-0.50	-8:43
	Pratabgarh	-0.18	+0.73	-0 05	-0.02	-0.89	-1.33	+6.03	+0'73	-0.31	-0.49	-0:15	. + 0.02	+4'93
Ì	Kherwara	-0.09	+0.95	-0.01	-0.01	-031	-1.09	+1.67	0.13	+598	-0.67	0.22	-0.58	+5'40
	Banswera	-0.26	+0.03	1	-0.13	-0.45	-1.72	+2.63	-8.22	+4'23	-0.67	-0.17	0:27	-4:43
ž.	Neemach (Obsy.)	-0.19	+0.33	-0.09	1	-0.52	+0.41	-0.31	+4.26	0.28	-0.40	0.20	-0:11	+2'85
Ernin,	Sirdarporo	-0.16	~0.01	-0.03	-0.05	-0.33	+1.43	+10.41	-2.72	+0.75	-0.20	-0.17	-0.38	+9:68
141	Agar	-0.25	+0.71	+0.85	-0.02	-0.38	-1.06	+1.35	-0.43	+0.85	-0.87	-0.51	-0.57	-071
CuitraAr	Rutlam	-0.17	+0.23	-0.03	-0.03	i		+5.27	+3.07	+2 80	-0.36	-0:24	-018	+13:17
9	Indore	-0.25	-0.03	-0.02	-017	~0.47	+ 3'45	+3'02	-0.10	+9.79	-1.15	-0'38	-0.36	+12:23
	Bhopal (Behore)	-0.45	-0.18	-0.02	-0.02	-0.31	+2.43	+8.48	-11.52	+10.36	-0.39	1	-0 32	+2:45
Ì	Goera	-0.40	+0.86	+0.50	-0.12	-0 08			-9.46	+19.36	-0.13	-0.31	-0 84	+2:27
}	Nowgong	-0.64	+0.75	-0.13	-0.10	-0.18	+1.45	+1.33	-9 55	+14:26	-1.66	-0 26	-0.11	+3.87
	Satan	-0.53	+0.10	+0.21	0.00	-0 31	+038	1	-7·(3	+17.87	-1:93	1	-0.12	+11:29
	Nagode	-0.56	+0.66	+0.13	-0.14	i	-2.03	+6.31	-10.91	+8:39	-1.88	-017	-030	-0:15
	Maiher	-0.08	+1.52	+0.06	1	+0.11	-2 37	+6:35	i	}	•	-041	1	
1	Rewah	- 0.29	-0.15	+0.53	-0.21	-0.35	-6.12	0	-10.68	+12:19	-1'97	0.23	-0'33	+681
	Ramnagar	-0.44	+1.03	+0.18	-0.02	-032	-4.28	+1336	-10:22	T 10'36	-1:80	-0.20	-0 49	
	Sihawel (Bardi)	-0 12	+0.49	0.10	-0.03	-0.35	-1.36	i	-8.75	+1.29	-1:38	-0.48	-0.10	1
	Tyonthar	-0.30	+0.12	<b>-1.</b> 62	-0.03	+024	-3.10	ł	-6.23	+ 6.65	-1.8±	-0.17	-0.78	1
	Soputhar	+1.57	+1.00	+0.41	-0.33	-0.31	-1.47	-7.33	-4.23	ļ	+0.57	0 76	i	+28.03
	Chakrata	-0.38	+ 6.55	+2:31	-1.25	-1.35	+303	i	+12.55	+8.05	4 0·43	-0.51	-015	-5'40
	Museoorea	-1.66	-379	-0.58	1	+0.07	-1 03	l	+2.03	-528	1	-0.42	-0.27	1
-3	Srinagar	-1.37	+261	÷017	-0.71	+0.20	+3.79	-2:99	-2.93	+ 3:37	-0.72	-0.25	+021	1
3 7 1 1 1	Pauri	-1.56	+5.50	+1.39	-0.97	-0 95	+3.41	-2.79	-1.89	+ 5.92	-0.78	-0.30	+0.03	
Protinces	Rapikhet	-1.27	+3 51	1 26	-0.29	-1.74	P	?	15.74	₹ 3.68	-1.18	-0.28	-0.58	110
	Almorah	1.23	+2125	-0 22	-0.59	1.65	-0·cs	0.58	-1:21	+2.05	+0.47	-0.21	-0.23	1'19
Ustre	Pithoragarh	-1.53	÷1.51	-1:42	-1.13	-0.13	-4.17	-3 31	+2.66	+ 0.42	-0.50	-0.17	-0.13	-7:63
ä	4 (	-1.08	+9.55	-0 S9	-1.05	~1.53	-5.22	-6:22	+2607	+0.21	-1.06	-0.25	-0.45	+19.07
	Dehra Dun	-1.99	1	-0.50	0.63	-1:37	+0.71	-1.83	+1.03	+2.74	-0.45	-0.21	+0.22	+1.67
	S-haranput	-1.00	1	+0.01	ł	-0.23	+4.00	-2.25	+1:15	+6.33	-0.45	-0.22	-0.13	+3'16
	Hoorbes	-1.71	+4 94	-0.01	-0.53	-9.73	+12.11	-1.24	-0.25	+3.07	-0.28	-021	+0 16	+ 15.24

TABLE XXVII—Departure of the monthly and total rainfall (in inches) in 1906 from the average of fast years—contd.

PROFISCE	Бта	TION.				January.	Edbrasry.	March.	Ayril.	May.	June.	July.	Angust.	September.	October.	Norember.	Dec-mber.	Toral.
ſ	MoreVarregar		•	•		-1.02	+200	  -0	-0.32	-0.41	+ 4 75	_3 93	-247	+803	-0.31	-011	4 5 24	+201
1	llijnor			•		-0 80	+2100	+0 02	-0 46	-0.15	+1403	-0.67	-1.53	+9.77	-0 45	-013	+060	-23 00
	Moorat	٠			٠.	-0 22	+291	+0.18	-001	5-30	+ 5:25	+1.45	-3.03	+8 60	-0.13	-0 (3	+035	+13.21
	Moradabad .		,			-1.21	+1.50	+ 0.21	-0 30	+0.00	+511	-501	-0.76	+2.03	13 0-	-0 12	-0 05	-1'63
	Rudarpur .					-061	+8-16	-0 20	-0.53	+0:3	+ 3:41	-8:55	-3.21	-1:57	-023	-6:13	-0.55	~483
	emests .				•	-1.03	+2.05	-0.31	-0.32	-0 63	-1.00	-7 03	-0.21	-4.41	-1.03	-000	53	-15 02
	Delandshahr .					-0 76	+1.23	+0.03	-c 27	-0 20	+8 🛱	-073	- 2:25	+ 5.20	-0 42	-0.07	130+	   +12:41
	Baroilly .	•	•	•		-0.03	+3-12	+031	-025	-0 53	+3.03	+1:20	-2 41	-2:43	-1.16	-0:0	-111	+ 0-10
]	Budana .	•			,	-0.28	+402	+1.75	-0 10	-0.11	+503	c3.0—	-2.03	+2:91	-081	-0·10	-016	+803
	Shejahanpur .				•	-0.31	+0.45	+0.33	-0.10	-0.60	+1.50	+4'25	+1'00	-2.50	-1:14	-0 13	-027	+ 4'41
1	Aligath .	•	•			-0.62	+1-10	+1.21	-0.17	-0.42	+2:25	-1.43	-1:50	+1.12	-041	-065	-010	-170
	Maltra .				•	-0.10	+145	+0.55	-017	0:52	-0 03	-2.70	~3.60	+1/02	-035	-0.03	0 CT	-573
į	Agm .		•		•	-0.23	+0.73	+072	-0.16	-0.C)	+2:33	-5.12	-3 25	+3.32	-0 39	-003	-017	-£:53
20	T.t.ib .	•	•	•	•	-0.31	+1.78	+1.31	-0 03	-0.41	+5 55	, -2·70	-3 55	+131	-0 70	-C.72	<b>−</b> ε 18	+1'81
necld,	Majapati .	•	•	•	•	-0.57	÷1:02	+0.25	0.13	-045	+121	-473	-3.23	+2:45	-0 78	017	-021	-517
Pastractaco	Farrukhalad .	•		•	•	-0.52	+247	-0.01	-0.60	0.38	+757	+S'(2	<b>→ 1</b> ′95	+033	-0 \$3	-003	_0 co }	+ 12 93
10:2	Etavah .	•	•	•	•	-0.21	+1.72	+0.82	-0.12	-0.43	+2112	-512	-1.23	-0 95	-090	<b>~</b> 0.€3	-031	-49)
50	Camppero .	•	•		•	-071	+1.03	+0.52	-0.13	0 10	+3'57	-1.15	~ 0-53	+2.65	-1.10	-0 13	1223-	+337
	Fatchpur	•	•	4	•	-0.72	+1.53	-0.18	-0.14	-0.17	+0 97	-3:20	-3 67	+22)	1.01	-0.17	-6 23	-15 63
OZZI	Jalann (Orai)	•	•	•	•	-0.13	+007	+0:11	0 07	-0.20	+678	+016	\$ <sup>1</sup> 5	+395	-033	-0.55	-0 23	+ 2:11
ä	Hamirpur .	•	•	٠	•	-0.21	+033	+011	-000	-0:03	+1 £0	-0.10	+ 0.40	+ 2.09	-0 02	-C-17	-001	4 4773
1	Handa	•	٠	٠	٠	-072	+045	-022	-0.10	-0.33	+ 4 C5	+ 0 95	_3 Sə	+12:20	-1.16	-0.0	-023	+11:15
Ì	Allahabad .	•	•	•	٠	-038	+ 0.61	-0 53	-0.14	+016	-261	-2.15	-223	E3 0	-240	-0 25	-023	11:75
Ī	Basti	•	•	•	•	-0.53	+2 60	-0.25	-0.21	-0.13	-2 64	-3 22	+592	-5 81	-2:15	-0 05	-c 11	-733
ì	Gorakhpur .	•	•	•	٠	-033	+1.62	-0.49	-0:33	-0:53	-10	+5.82	+ 6:40	-6 57	2:95	-0 17	-6.12	-1:13
1	Aramgath .	•	•	•	•	-0.30	+1.03,	+0.18	~0.15	-076	-1.61	÷036	+0.12	-4-19	-2 01	-0.0	-011	-351
1	Jaunpur	•	•	•	•	0 62	+1.62	+0.03	0.15	0.42	+2.19	÷10.37	-3.71	-563.	-3.16	-014	-0:1	+000
l	Bonares	•	•	٠	•	-0:3	<b>+0.83</b>	+0.50	+001	-0.23	+6.83	₹2·23	-040	-0.53	-2:25	-6:7	-017	+018
į	Mirrapur	•	•	٠	٠	-0 41	4037	-0.18	-0.11	051	-1:03	-1.42	-5 63	-291	-200	-0-7	-018	-15:31
ì	Ballia	•	•	٠	•	0.42	+251	+002	-0:20	-0.81	-5.63	÷004	+4'31	-1.01	-1.53	-0 17	- :2	: 31
i	Duibi	•	•	•	•	+0.55	+1.60	+0.03	i	-0-11	+ 2.63	-0.63	-533	+1.81	-3.03	-623	-63	-10.02
	Robertsganj .	•	#	•	•	0	+0.27	+023	-0:21	-0.37	-0.22	+333	-5 73	-1.05	-2 61	-027	-017	-115
1	Jhanei	~	٠	•	·	-0 c)	+0.23	+041	-0.13	-0.13	+6.72	-3:01	-5:23	+14-11	-061	-007	27	£3-110
Ĺ	Lallipar	•	٠	•		-0:13	+023	-0 (3	-0.15	-0.47	-1.37	-1,23	-9-10	+13'87	-0.41	-617	-2.3	0
{	Kheri	•	٠	٠	1	-0.51	+4.21	-0.(3	-0.51	-0.20	+3(52)	-0 않	-1:11	5:05	-0:0	-016	-, 5	- D-2
	Sitapur . :	٠	•	•		-0 c3	+430	-0.16	-9-27	-0.77	+5:11	-0:24	+0.20	-3.43	-1:0	-0.12	-532	4 6:15
con.	Pahraich	•	•	•	•	-0:5	+3:63	-0 31	-075	-043	+0.63	+0.50	-0 67	-5.21	-1:41	-010	-3.3	-1 6)
00%	Gozda	•	•	٠	-	-640	13.70	-6:13	-025	-1708	-:95	+511	+11:41	-521	-1:16	-0:)	-0.3	4 9 83
į	Hardoi	٠	•	1	·	-c 80 j	+2:10	-0.1	-0.17	+0 20	45:00	-1:01	-0.43	-0 01	-1.15	-913	-: 33	4 2 85
Andrew Strategy of				The desired state		-	<u> </u>				-	1	1	! 	)	-	<u> </u>	

TABLE XXVII.—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—contd.

PROTINCE.	Station.	January.	Fobrnary.	Marob.	Åpril.	May	Juno.	July.	Апваве.	September.	October	Novomber	nocembore	Torat.
1	Nawabganj (Bara Banki)	-0 65	+2 23	-0.33	0.15	+1.02	+ 2.83	+16.23	+0.24	-5:21	-0.61	-0.07	-0.45	+1545
	Lucknow	-0.88	+2.49	-0·14	-0.11	+1'47	+ 0.03	+929	-1:27	+1'41	-133	-0·08	-0.44	+10.41
concld.	Unao	-0.84	+1.07	<b>-0.0</b> 5	-0.10	-0.45	-1.49	+0.56	-4.20	-1.92	-1:32	-0.00	-0.37	-3.10
8	Tyzabad	-0.70	+ 2.66	<b>-</b> -0 48	-0.17	-0:56	-0.03	+5.43	-0:41	-4.64	-1·94	-0.08	-023	-1:19
Опри	Sultannur	-0.63	+ 0.52	-0.23	-0:21	-0.24	+3.64	+030	-4·66	-3:30	-2.18	-015	-0.53	-6.93
0	Rao Baroli	-0.68	+1.26	+0.01	-0.09	+1.47	-0.77	+0.44	-4.75	-1.22	-1'34	-012	-0.23	-635
) (	Partalgarh	-0.84	+1.03	+0-26	-0.04	+1'15	-1.19	+ 2.21	-5.67	-0.08	-2.67	-0.21	-0.53	-5.73
<b>§</b>	Motihari	-0.22	+1:37	-0.43	-0.61	-1.20	+4.73	+4.75	- 20 23	-7.42	-2:90	-0.12	-0.18	+1741
}	Darbhanga	-0 47	+1.30	~ 0.53	-0.69	-0.48	-218	+4.25	+14.69	-739	-2:49	-0.07	-011	+6.35
1	Siwan	-0:59	+1:13	-0.13	-0.27	-0.56	-3.91	+ 2.60	+0.85	-6.70	-2:00	-0.17	-0.11	-10-15
4	Buxar	-0.17	+0.66	-0.03	-0.14	-0.77	-0.41	+ 0.44	-1.89	-3.83	-0.81	-0.38	-0.19	-7:60
	Chapra	0.06	+1.54	-0:12	-0.26	-0.40	+0.21	+4.15	+2.25	~3 GS	-2.43	-0.25	-0 09	+089
	Arrah	0k·0+	+1.12	4 0.64	-0 47	-1.12	-1.27	-2.03	+9.60	-4.84	-1.86	-0:21	-0.13	-0.70
1	Patna (Bankiporo) :	0.13	+228	+0.07	-0 30	-0.72	-2.30	+3:80	-2:26	-2.62	<b>≟1</b> ·10	-0.50	-0'14	-3.63
	Musafferpur	-0.68	+1:33	-0.28	-0.47	-0.25	-1.03	+921	+14.76	-4:50	-2:40	-0.12	-007	+15:51
1	Barh	+0.08	+2.25	-0.06	-0.30	-1.16	<b>~-0</b> .65	+0.71	-2.83	-1.79	2.20	-0.18	-009	-5'41
1	Sasaram	. +0.08	+1'13	+003	-0.12	077	+0.62	-0.13	-3.13	+0.37	-0.41	-0.27	-0.23	-3.10
	Gaya	+0:17	+1.38	+0.03	-027	-1.08	+128	2.78	+3.86	+1.75	+1.35	-0.27	-0.17	+ 5'24
	Janui .	+0.26	+257	+ 0.23	-0:44	+0.67	+1'32	-1:38	-0.08	-3.41	+2.37	-0.13	-0.07	+2.23
į	Madhipura	-0.58	+1.66	-0.42	-1.07	-2.61	+8:33	+ 2.98	+11.20	-9.67	-1.40	-0 06	-005	+8.03
2	V1	+0.71	+1.69	-0.37	-0.46	+1.35	-1.82	-6.18	-3:41	-5.10	-3.00	-0.50	-0.07	-16.56
Ввидас	Bhagalrur	+1.38	+2.25	+003	-0.78	+0'32	-0.62	-1.03	-4.49	-4.33	-2:36	-0.17	-0 07	-9:90
13	Gedda	+0.07	+3.10	+0.83	-0 19	-1.41	-1.79	-1.18	-2.00	7'46	+1.58	-0.19	0.08	-1004
	Palaman	-0:11	+3.24	+0'76	-0.26	-0.50	-0.38	+9.79	-3.65	+1.83	-0.89	-0.31	-0:16	+9 53
	Hararibegh	+1.51	+2.91	+0'49	036	-1.18	-201	-6.63	-5·c0	+2.13	-:0.57	-0.17	-021	-9.63
	Ranchi	+1.38	+ 5.23	+ 0.59	-0.69	-0.23	-0.04	-0.72	+628	+089	0	029	-0:14	+12.06
	Lohardaga	+1:41	+ 6.08	+0.08	-0 63	-0.01	-4'17	+7.20	-5.43	_3·6S	-'0.35	-0.46	-0.34	-120
	Naya Dumka	4 0.20	+ 2.34	+ 0.35	-1.00	-2.74	-0.57	+4.17	-3.94	5'85	+5.27	+0.03	-0.16	10'23
	Gobindpar	+0.65	+ 2.53	+1.91	-0.01	-0.71	-3.86	-6.17	+2:31	-2:23	-0.49	-0.23	-0.16	-7:03
	Purulia	+2.12	+ 5.25	+024	-0.94	~095	-0.74	+4.26	-1.18	-1.89	-0.83	+0.02	-0.18	+5-22
	Sirgnja	+0.28	+4.88	+0.40	-030	-0.67	-4:35	+8.25	-4.27	+3:26	-0.72	-0.55	+0.71	+7:22
	Jushpur		8	P	e e	P	,		P	+ 6:18	+ 2.21	+ 0.55	+0.12	8
	Gangpur	+1'25	4 6.33	+1'50	-0.87	-071	-4:47	+0.54	-4.46	+ 2.83	+1.21	0.01	-0.28	+3.2
	Clnibassa	+2.16	+7.45	+1.30	-1.03	2:23	-3 82	+1.69	-3:43	-3'07	+1.74	+137	-0.02	+2:03
	Barreepudda	+1'59	+5.22	+1.06	1.43	-2:03	-0.41	-2.23	-5:19	+ 0.23	-013	+0.01	-0:14	-001
	Koonjbar	+1.74	+751	+1.71	-1.18	-0.63	+115	-1.59	+523	+9.65	+0 20	-0.83	+ 0.12	+23 75
,	Jellancro	+1'61	+2.91	+0.23	-1:35	+0.88	+1.66	-5-39	-5'47	+3.68	+0.60	-0.24	-0.13	-0.30
	Balasoro	+248	+3.40	+4.20	-2.00	-2:93	-1:31	-1.07	-7:89	+1.76	-8:30	-0:40	-0.19	-7:01
4.4	Dbadrak	+0.60	+ 5.82	-1.02	-211	-1.40	-1.86	-130	7:05	+1'81	-1.95	-0.87	+0.10	-12:73
	Talcher	+1.00	+ 5:13	+0.46	-0.92	-1-15	-6.42	126	-0.56	+1.61	-2:24	+084	+0:11	-871

TABLE XXVII.—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—contd.

PROTINCE.	Etation,	January.	Fobruary.	March.	April.	May.	Jane.	July.	August.	Soptomber,	Oatobor.	November.	Docember.	TOTAL
٦,		+1'51	+295	+ 2:23	-021	+178	+001	+1.29	-4.76	+074	-035	-025	-0.63	+495
	Narsinghpur	+0:50	+2:07	+2:23	-0.57	-133	-4:57	+1702	-5.71	-1:40	-0.15	-026	+010	-7:19
	Sambalpur	+2:25	+1:37	+1.52	-1.15	-0.62	-7:57	.+1-17	+1.54	+2.13	-3.43	0.55	+001	-307
Í	Angul	+075	+2.70	-071	0.€3	+202	-2:51	1:14	-2:53	-0.20	-1.59	-1.00	+0 02	-1.91
i	Biapara .	+ 1.(2	+2.05	+1-21	-1:53	-133	-5:52	+170	-172	-0.12	-3.13	-0.67	+243	-5.67
-	Kunjahangar	+0.12	+5.28	+504	-1:37	-2:13	+0.25	+5 03	+4:45	~2·35	-200	-070	+021	+12:85
	Banki (Charchika)	+ 0.13	+3.63	-1:14	+0.05	-125	+1:38	+2-01	-4.81	+3.52	-135	-100	0	+201
1	Quitaok	+0.45	+281	-1.18	-131	+0.21	-3:14	-2.12	-6.65	-1.43	+0-40	-001	-0 16	-13.67
i	Ra-amba	-0.(3	+4133	-0.23	-0.73	-1.22	+0.68	+5'10	-3.11	+3:62	-2.46	-0.55	+033	+ 4:09
	Falso Point	-0:33	+ 1:50	-170	-173	-222	-278	-9:11	-7:56	-3.22	+045	-2.29	-075	-2025
1	Turi	+0.58	+1-14	-0.56	-078	-131	-0.03	-3.61	-2.26	-1.63	-0.12	-2:37	-0.23	-14:44
	Darjo ling	-0.76	+1.72	-0.03	-3.61	+2:16	-373	+050	+0.20	-0.50	-1.23	-006	-020	-641
	Мондроо.	-0.62	+2:11	+035	-3 66	-000	9 0°	+728	+1435	-9t2	-223	-0.13	-0.18	2:45
{	Pedong	-0.67	+1:00	-0:32	361	-367	+1:51	-1:49	+220	2£0	-2.14	+0.01	-c.21	-975
1	Buxa	-076	+067	+050	-4183	—13 C6	-1076	+600	+23-23	-1021	0	-0:45	-040	-1.50
	Inlysiquel	-0.46	4 0798	-122	-3:11	-720	-6.22	+5.17	+2701	-11:30	-3.12	-014	-017	0.57
	Cocch Bohat	-0.13	+1'51	+078	-560	+526	+731	+18-63	-31.59	-5.00	+1013	-0.14	-n-03	+1020
2	Kishanganj	-0.11	+1.77	0.20	-1:47	+033	0101	+670	+725	-12.93	-043	-015	-6.03	+010
cont3.	Parmes	-0.13	+ 1.79	-0.14	-1:06	+030	+ 0'33	-0.55	+957	-9:0	-230	-0 07	-0.10	-2-07
24	Hangporo	-0.10	+0:91	-067	-262	+013	-8:51	+706	+074	-915	+3.63	-0.10	-009	-8:55
DREGAL	Dinajpore · · · ·	-0.01	+1705	+ 0.50	-153	-1:43	-2.44	+272	+ 1.49	-7:65	+3:54	+021	-0.09	-4:00
	Malda	+0.87	+2:23	-0.21	-1.32	0.01	-2.63	-4.15	+0.67	-6.12	+515	+0.46	-0.25	<b>⊸</b> 5 23
1	Degra	4050	+1.21	+ 0.32	-311	-0.10	-801	3:36	+643	+2.53	+105	-0.27	-0.(3	-2:94
	Rampur Boalis	+0.59	+1.50	+0 56		-3.16	-2.62	-3.25	+ 5'36	<b>0·67</b>	-020	+3.12	-0 06	-0.18
	Pulme	+0.17	+2:28	+035	-3:26	-1:35	-1 53	-3.26	+1:32	+0.13	+292	+1.45	-0 07	
	Sari	+0 25	+2%	+0.01	}	+0.54	-791	-5.55	+1:43	-471	+4-45	-0.25	-0.12	
	Hankura	+1.10	+3:6	+1.18		-2.21	-2.68	+1.53	+0.42	-1.41	+3 16	-0:31	-0 13	
	Burdwan	+1.60	+ 5.55	í	-2.20	+0.52	82.4~	-0.03	+6.19	+490	+2 97	-061	-0 13	
	Hoofuly	+1.51	+705	+1.63		-0.83	-4·75	-5 88		-0.58	7067	-0.01	i	-7(9
	llowrah	<b>[</b>	+5:31	+1.03	-1.50	-0.01	-4.59	+0.48	-0.24	+0.67	+1.18	-0.00	-0 18	+171
	Midnapore	1	+4:33	+3:43	-1:62	1·47 3·28	-1·0S	+4.14	-4·70 -3·24	-3.10	+0.17	-0 07	-0.21	
	Tamink	4	+329	+1.05	-1:10		-1.23	+2.23	+4 03	+0.09	+023	0.13		-1'08
	Be hampers	+0.41	+2.81	+1.61	-1 67	-2.06	-5.07	-2.51		+0 72	-0.63	0		-0.31
	Krishuagar	+205	+4.03	+1.10	-2:43	+ 0*29	-2.12	-2:21	-2.89	-133	+216	-0.24		-1.99
	Faridpur	1	+0.95	-0 23	-2·17 -3·90	-031	-2:57	-1·17 -574	+252	+192	+0.62	+176	-003	+274
	Jerroro	1	+5-21	1		+110	-7:51 7:61	1 .		+2.67	+033	£186		-170
	Breithat	+0.53	+3:35	-0:45 +0:93	}	-2:38	-3·61 -8·51	-4·45	-4·77	-1.81	+418	-015	t	-11:54
	Khulna		+1.19	ţ	-2.51	-1.51	i	+0.13	-1.55	-0.52	-070	0.24	i	-1602 
	U Earisal	-0 36	+ 2-19	1-10	-231	+0.21	-5.76	~7.96	+6:39	+2:67	-1.43	0	-0.27	-8-25

Table XXVII.—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—could.

january en en en en en en en en en en en en en	1		1				1	1	<del></del>	<del>,</del>		** ** *** **** **** ****			-
PROTINCE	ETATION.		January.	Fobracy.	Maxoll	April.	May.	Jano.	Jaly.	Aagust	Soptembor.	October.	November.	Decomber.	Total.
	Allers (Obs.)		. 2:40	. 6:01	. 0.04	3.54	1,00	4,00	. 0.00	1.00	0.40	4.00			
ļ	Aliporo (Obsy.)	ł	+1'49	4 6 0 4	+0.04	-1.21	1'62	-4.66	+ 0.38	-4.55	-2'10	+1.63	-0.27	-0.31	-3.64
1	Saugor Island	{	+0.20	+ 0.26	-0.27	-1.03	-1.59	-1·57	+3.82	-9.25	-1.61	-5.17	-1.13	-0 20	-17-00
i	Mymensingh	1	-0.29	+0.14	-0.55	-4.70	+5'37	~9·05	-7:30	+ 18 89	+13.76	+2.61	-0.14	-0.69	+17:77
	Kishorganj	- 1	+0.31	+0.23	+0.26	-4.05	+0.61	-9·28	-1.00	+21.92	+4:70	-1.11	+0.83	-0 22	+13/50
reld.	Atia (Tangail)	1	+0.23	+1.01	+ 1.21	2.73	-3.12	-3.29	-3.62	+2.13	+5.71	-0.33	+0.25	-0.08	-1.83
BENGAL—concld.	Dacea	ì	+0.06	+1.61	+1.77	-4.75	+3.41	-2.20	+1'85	+5.20	+8.42	-2.22	-0.03	-0.17	+ 12:05
<u> </u>	Courilla	• }	-0.20	+0.21	-1:32	-4.63	-0.37	-1.65	-7:43	+15:11	+11:49	-2.25	+1'41	-0.53	+1023
ENC	Agartalla	•	+0.01	+0.26	-0.20	-1'45	4 3:28	-2-01	+2.28	+15.69	+12.41	+2.25	+007	-0:75	+8541
	Nonkhali	l l	-0'41	+0.79	-1.09	-2.77	+4.21	-2.52	- 0.27	+1.43	+8.94	-3.77	+ 0.28	<b>-0</b> ′35	+5'10
	Domagizi	- 1	-0.30	+0.72	-0 70	+1.26	+ 0.58	+4.54	+13.44	+4.30	+14.61	-0.94	+0.13	-0.03	+37:53
	Rangamatia Hills	1	-0.43	+1.91	-2.76	-1.80	+1.51	-3.87	+8′01	+3 33	+871	-3.17	+1.82	-0.48	+ 12 43
	Chitingoug	•	-0.41	-0.01	-1.77	-1.29	5.00	-12:02	+4.88	+13.31	+0.50	<b>~</b> 3 53 ·	+1.12	-0.58	-3.15
î	Coz's Bazar	•	-0.48	+1.56	-1·22	-1.90	1.22	+ 4.42	-2 33	-2.72	+7.07.	-5.87	-0.40	-0.16	-325
(	Sylhot		-0 35	<b>~0</b> ∙13	-2.63	+0.11	+5.62	-7.06	- 1.20	+ 24.68	-3.99	+261	+082	-0.27	1 2679
İ	Silohar	- 1	-0 60	+ 0.75	-5 29	+12.05	+ 2:39	-5.01	-8:21	+9 03	-1.08	-1.82	+0.40	-0.54	-0 93
	Cherra Poonjes	- 1	-028	+4.36	-5'75	+ 13.51	-28.27	-54.89	+5591	+ 45:03	-8.50	+0.63	+1.68	-0.23	1 23:50
	Tura	Ì	-0.14	+130	+2.00	+5.21	1 2.97	-0.76	+2.59	+33.70	+14.10	+10.84	+2:92	-0.11	f 63 40
	Shillong.	- 1	-0.25		+1.69	-2 70	+1.03	7.80	+ 9.16	+4.25	+0.62	+ 2.90	+3.72	-0.25	+ 13.01
	Dhubri	ſ	-0 30	+ 0.72	-1.42	-4.04	- 7.29	-6.kg	+17:87	+15:39	-1.74	+4.77	+0.11	-0.14	+1707
	, Goalpara	- 1	-0 39	+0.46	-1.03	-2.91	-4.61	-5.40	+3'47	+3.17	+7.64	+6.27	-0.12	-0.21	+6.34
'n.	, -	- [	}	+ 0.74		1	1	-3.18	-0.37	-0.76	+0.72	+2.85	+0.67	-0 20	-0.51
ASSA	Kulsi	j	-0.40		~0.11	-1.28	+1.41	{	j		ł	+251	-0.08	-0.21	-2.50
	Ganhati.	1	-0.27	+ 0.63	-0.53	-2:27	-3.19	+7.49	-2'97	-4.98	+1'31	1	-0.12	-0.58	+7.81
	Nongong	į	-0.60	+0.23	-1:43	-2:38	+1'20	-0.19	+6.98	-2.87	4.2.40	+4.60		-0.50	-7.71
	Torpur		-0.59	+0.20	-0.33	-1.81	-4'28	-3.03	-1.05	+2.55	-0.06	+0.60	+0.17	-0·83	+ 29'45
	Chardner	1	-0.60	+2.56	+0 90	+11.80	-1.29	+3.49	+11.63	+3.16	-3.83	+1.25	+ 0.11	-0.26	
	Sibsagar	1	-0 11	-0.05	+ 4:39	+ 15.24	+1.15	+8.52	-4.67	+924	-3.66	-2.73	-1.02	-0.83	( .
	Dibragara	į	-0.52	+ 0.84	-0.18	1 10.06	-7.70	-2.98	-3.83	+2.36	-6.73	-3.27	+0.03	-0.43	
1	Kohima	•	-0.21	+2.52	+0.68	-2.25	-0.17	-4.17	-7:70	-2.66	+2.87	0'48	+0.82	~0.40	
ì	Baugor		-0.67	+0.02	0.02	-ò·i′c	-041	-2.25	+4.65	-6.98	+9.02	<b>1</b> .05	-0.33	-0.55	+1 27
	Damoh	i	-0.56	-0.23	+0.44	-0.20	0 30	-0.13	+8.45	-4.35	+ 10 61	1·18	-0.31	0'47	+11.79
20	Jabbalpore	1	+0.53	+0.77	+0.23	0.22	-0.42	+2.55	+037	-3.22	+258	1.55	-0 97	-0.26	-4.65
PROTITCES.	Nersinghpur .	1	-0.45	+1.55	+1.76	0:21	-0.13	+0.96	6:54	8.06	-3.27	-1.44	-0.52	0.38	-1682
AOU.	Heshangabad	1	-0.33	+0.10	∽'0·19	-0·07	0·22	+ 0.33	+3.92	-280	-3.23	1:81	0.33	044	5'63
	Khandwa	1	_0 so	<b>~0</b> •20	0	-0.12	0.30	+3.58	+280	+4.54	+501	-1.06	0 15	-0 37	+ 13 13
Chitable	Badnur (Botul)	į	-0.46	-0.03	+0 47	-0.59	0·36	+5:06	+1.64	+6.19	-2.77	-1.75	-0:39	+0.01	+7-23
£	Pachmarhi	1	-0 64 }	+0.18	+ 0.84	0 29	-0.01	+9.45	-1.59	-5:39	+1.23	1.83	-0.41	0.54	+0.20
	Chhindwara	1	-0.71	+0.59	+0 63	0:34	-0.52	-0 57	+8.56	+0.37	-0.45	1.59	-0.41	+122	+6.78
	Scoul	ì		-0.19	+1.21	0.22	0.22	+273	+ 3.83	+1.83	3.31	-1.95	0.43	40.41	+2'11
-	:		1										1		_

TABLE XXVII .- Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years-contd.

PROTINCE.	BTATION.	January.	Fo <sup>h</sup> rang.	March.	April.	May.	Juno.	Jafy.	Angust.	Saptember.	October.	Normaber.	Describer.	Total.
	Baloglint	-0 43	-021	+1'26	-0.42	-0:42	+18.12	+261	-2:50	+2.75	-1:31	+0.11	+0:0	+1920
1	Mandla	+021	+ 1'25	+337	-04G	-045	+1'16	1136	-5'63	+0.52	-122	-0 2S	+ 0.25	+0-31
	Bila-pur	+0:51	+345	+8701	:-71	-085	-0:58	+3.70	-3.52	+119	-1.32	-0.20	+0.17	+4.43
1	Strangarh ,	+072	+290	+1.61	-0 00	-0.63	-3.63	-1:19	-6.77	+293	-075	+0.31	+ 0'0's	-5 19
	Raigarh	+035	+4 79	+3.6)	-6:20	-0-14	-5 57	-0.18	- ::59	+751	-0:50	-0 53	-0.12	+4.02
Centl 1,	Raipar	-0 27	+2:63	+120	-0.10	-0:52	-2:22	+1:17	-329	-1:14	-068	+031	-020	-374
- 1	Dhamtarl	-0 07	+1:31	+129	-0:25	-0:46	+1:05	-2:76	+ 2,63	-0.18	-0 97	-0:31	+0-11	+1:33
H5 K1	libendara	-0:53	<b>-0 .</b> 3	+011	-0 I3	+010=	+ 5:11	-800	+ 6:18	-6:29	-1.50	-0 m	-0 02	-6:57
PROT	Nagpur	-0:37	-0 11	+1.0;	0 46	+043	± 10 0°	+1.15	12:3	-1:12	-1:21	-0·51	+ €*07	+1874
- 44	Arri	-001	0-14	-0 23	-0.17	+047	+ 5:49	+1/29	+ 5:91	-5.12	-2:12	-031	- 0 07	+4.33
E l	Wardha	+032	-00:	+0-25	-0 85	+023	+516	+076	+ 6:44	-515	-203	0	-0:16	+5-65
S	Brahmapuri	+143	0 19	-0.51	-0 ::	-020	+693	-125	+4 16	-1.55	-146	+027	-0.37	+021
1	Chanda	-0.12	-0.20	+0.43	-0 70	-1.67	+6 53	+ 0.45	-1.10	-3.33	-1.51	-0.17	+0:21	<b>←1·45</b>
- 1	Sironcha	+03)	n·33	-0 (9	-0 37	-126	+4:40	+ 0.62	-3 12	-3 11	-1 42	-036	+173	-3-25
Į.	Haster (Jagadalpore)	-011	-006	-(*47	-1.67	+086	+4.21	+462	E3 2+	-2 43	-1:24	-021	+1.60	+ 8'47
ſ	Ohlkalds ;	0.11	-0.01	-0 23	-0.58	-000	+ 6.65	+307	+1000	-283	-3.83	+007	+6.10	+1203
	Elifehpar	-0 42	-0 53	-026	-0.25	0 35	+8.15	-0.5)	+13:21	-3.37	-2 23	-0.28	+0.21	+13:23 •
i	Amraoti	-0.13	-0 07	-0.17	-0 26	+001	+4.50	+ 2 49	+ 4:36	-3.49	-1.63	-033	-0 07	+5.10
副	Arola	+030	0.12	-0 01	0.16	-0 53	+1.53	+7.23	+3.10	-3.75	3.31	-0 43	+0 33	+5:83
뛾	Buldana	-033	-022	-021	-0.53	-050	+1'62	+ 5.28	-0.13	-2.13	-2.10	-0.45	+030	+0.11
	Baslin	-021	-623	-0 43	-0 28	-0 47	-0 C1	+ 0.59	+3.60	-1.79	-1.63	-0 33	-0-23	-3.57
	Yeotmal	+136	-021	~0.50	-035	-0 23	+6-03	+1'70	+1.61	-1.60	-236	+ 2.39		4 D'C)
į	Won	+051	-023	-0.25	-039	+013	+6.13	+3 60	-0.00	-2 07	-0.45	0.03	+0.61	+833
[	Dhalle	-0.27	-000	-001	-0.07	-0.27	+2.53	+1.00	+1.61	-3.30	-1 60	-0 63	-0.31	-101
I	Natik	-0-07	-0%6	-003	-0.13	-065	-0.13	-1.93	+1:43	-3 co	-1.82	-0.13	+0.12	-723
j	Igalpori	0.77	+0.21	-0.03	-007	-0.65	+1.20	-7.93	-10:05	- 1.51	-1.42	-0.33	}	-10.68
	Malegnon	-0.17	0.11	-0.61	-0.19	-067	-0.18	+146	+5'5\$	- 3:23	-1.03	-0.12	-025	-1.00
1	Abmedungar	+003	-0.13	-0.12	-0.40	-1.15	+269	-1:24	+ 4.E3	-5:51	-2.76	-0.74	+1'93	-2:46
İ	Poors	+0.27	-0.62	-0.13	-0·5ŝ	-137	+4.47	-3.10	+ 0.63	-2:53	-231	ŧ	-0.16	-503
	Lonarla	-005	+007	-003 !	-023	0.52	į	- {	-10.25	-2.65	-3:23	-0.23	1	57:21
BOXELL.	Satara	+0.01	-010	-010;	•	+0.13	+0 83	-2.77	4 0.20	-0.07	-3.23	+0.73	0	- 6·51
Se l	Mababaleshwar	0-21	-005	-030	ì	-1-25	-5.63	-8-60	-29 79	-0.73	-1 14	+0.41		10·18
	Sholapar	+0.93	003	-0 m	-0.C3	-026	-0.53	-0.78	+0.63	-495	-2.63	<b></b> 0 ≦3	- 0 22	3.63
.	Kolhapor	+0.62	-0.C3	-0-14	-100	-125	-3.75	-2.73	-0.27	-0.87	-2:29	+195	- 1	-10:18
• 1	Relgaum	+2-23	-0 03	-0-49	-1.61	1.02	-3.39	+0.53	-5.51	+1 55	0.10	-0.11	+050	-235
I	Gokok	+ 0.32	-0.01	-0.41	-1'55	-0 03	+ 2-02	+0.28	+6.45	+1.66	-3.01	+136	+0-63	+8-21
ĺ	Dharwar	+0.18	-0.03	-0:23	-1.07	-1.50	-090	+0-41	+4.19	+0.97	+1.72	-1.64	+1.52	+335
	Habli	+1.07	-0.01	-0.33	1	-1.14	-1.18	+0.53	+0.49	+1.67	-0.C3	-0:23	+2:03	+ 1.33
	Nargurd	-0.13	-0.63	-0:28		-1.26	-5.59	-0.37	+0.03	-0.97	-2.53	+0 21	+1.65	-7 80
į	Municargi	-0.10	0	-0.13	-1.03	-0:0	-0.56	-1-33	+2.51	+202	+1-02	-1:33	+1-25	+ 2.73
-	الله الم <u>رسوس في المرافق والمرسوس م</u> يانا <u>ية المرافق المرافق والمرسوس من من المرافق المرافق المرافق المرافق المرا</u>		·		· · · · · · · · · · · · · · · · · · ·	-			······································		·			

Table XXVII.—Departure of the monthly and to'al rainfall (in inches) in 1905 from the average of past years—contd.

_				1						gr.		ř.	н	-
PROVINCE.	ETATION.	January.	Fobruary.	March.	April.	May.	Jano.	Jaly.	August	September.	Ootobor.	November.	Doodmber.	Torks.
	Kalghatgi	+1:11	0	-034	-1.33	-0.01	-2.29	+2 03	+0.18	-1-20	+090	-0 15	+2:43	+0 97
	Bijapore	+0 07	-0 05	-0.26	-0.81	-0.24	+1.79	0.51	+5.48	-2.69	-2.70	-0.47	+ 0 72	+0.03
- {	Нопачат	+0·61	-0.01	-0.10	-0.00	-3-18	-10.74	+ 2.51	-4·61	-2 33	-3.38	-1.10	+4:32	-18:58
1	Karwar	-0.03	-0.01	-0.01	-0 41	-3.03	-9:39	+3:57	-7.54	-3.19	-4.81	-1.17	+1.12	-2193
Į	Goa	+ 0.12	0	0.02	-0.33	-0.37	-4:32	+4.81	6.70	-3:01	-1.92	-0.77	+0.53	-12 23
ļ	Vengarla	-0.19	-0.63	-0.02	-0.58	-2 05	-11:47	+12.09	-2 74	-5.82	-2.53	-0 63	-0·15	-1383
ļ	Eatnagiri	-0.20	-0 02	-0.02	-0.15	-1.18	<b>-6</b> .71	+ 6.43	-278	-4.14	-3.20	-0.29	-0 06	12.63
Ì	Colaba (Obsy.)	0.12	+0.13	-0.01	-0.02	-0'55	-7 65	-6 22	+ 6.01	- 6·95	-1.76	-0.47	-0.02	-17:60
	Byoulla (J. J. Hospital)	-0.14	-0.(3)	·0.01 }	-0.03	-0.33	-8.93	-621	+1.86	-10.41	-2:30	-0.19	0 04	-26.82
- 1	Thom.	-0.17	0	-0.06	-0.01	0 36	<b>-7·10</b>	+ 5.95	-3.56	-7:49	-1.53	-0.28	0.01	-14:65
	i	-0.08	+0 02	0.01	-0.07	-0.63	-7:22	-7.02	-19-55	-9.01	-3 63	-0.80	-0.04	-4510
BOMBLY—concld.	Matheran	-0.03	+010	0	-0.01	-015	-0 31	-5.03	-1.87	-3 43	-1'45	-0·15	-0 03	-1236
ပို	Surat	-0.07	+037	-0.01	0	-0.13	+6.01	+0.78	+1.29	-3 98	-1.43	-0.16	-0 01	+267
BAX	Broach		-0.06	-0.02	-0 05	-0 30	-0.52	+0.57	+0.93	-1.47	-0.02	-0 31	-0 05	-1.21
Bost	Raira	+0.64	-0.19	0	-0 03	-0 27	+ 2.69	-174		+3.80	-0.89	-0.17	-0.11	+1:33
•		-0.05	-0.02	-0 01	-0.02	-0.40	+2.13	1	1	+4 68	-0.90	-0.12	~0 09	+654
	}}	-0.01	i	~0.01	-0 03	-0.46	-1.10	1	1	+0 07	+0.03	-0.16	-0.14	+297
	Dohad	-0~1'6	-0 12	-0.01	-0.03	}	+ 6.19	1	i	-1.54		-0.19	-0.02	+581
	Ahmedabad	-0.01	+021	-0.03	-0 02	-0.46	+0.55		1	1	1	-0.22	-0.07	+950
	Idar	-0.04	+1 02	}	-0 05	-0.57	-0.44	1	1			-0.14	001	
	Doo-o	-0.14	71'18	-0.03	-0 03	-0.13	+2:32	1	1	-2.59	1	-0.43	-0 03	1
	Wadhwan	-0 05	+0.18	-0.04	-0 07	-0.50		1	]	+284		1	+0.13	<b>\</b>
	Palaupore	-0.10	+145	-0.06	l	-0.20		i .	ĺ	Ì		}	-0.00	}
	Rajkat	+0.08	1	-0.01	-0.01	-0 31		1	ł	}		1 .	-0.03	·
	Songad	-0 03	1	-0.05	{	1	1			1	} .	1	-00!	1
	[ Joinlear	-0.02		~0.03	1		1 .			1	1		1	1
	Anrangabad (Cantonment)	0.42	1	1	ł	1	1	1	ł	1.	1		1	}
	Parbbani	0 06	1	i	1	1	1	1	1		1	1	1	
	Nandair	.\ -0 11	1	{	i		1	1	1				j ,	1
	Bheer	+0.00	ſ	1	1	1		Į.	- I	1	1	}		1
	Indur	-0.03	1	1	i	}	]	1 .	ł	1	1		1	Ί
,	Karimnagar	+1.68	3 -0 21		1		1	1	- 1	1 .		·		1
•	Kandi	+4.9	}	Í	i		1	1	ł	1	1		1	1
	Shumeabad	+07	-{	1	1	1	1		1	-	- 1		1	·
i	H   Sundanali	+0.8		Ì	1	ţ		[	1	1			}	1.
	Dharateo	+1'4	Í	ţ		}	•	- 1	}			1	1 .	1
	Bidar	- 1.27	- {	-{			1		- 1	1	1	1	1	1 .
•	Gulbergs	. +1.0	1	1	1	1		1	1	1	1		1	-00
	Bolaram	+2.0	1			1			1	ì	1		1	
	[ Hyderabad (Residency)	+37	0 -0.00	-05	1 -0.4	3 -0.2	9 +34	2 +0.1	7 +1.6	6 -2.8	3  0:1:	1 20	1	1

TABLE XXVII.—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—contd.

1		 }	<u> </u>	1	1		1		1	_ !	<del></del>	1	<del></del>	{
Раоттяск.	Station.	January.	Fobrnaty.	March.	April.	May.	June.	July.	August.	September	October.	Noramber,	Dotember	Total.
	Zanawada	+2705	-0:13	-0.01	0.63	0.82	+2'45	-101	-3.81	<b>_€</b> :€5	-0:23	+0:23	+2.29	-147
cencia.	Bhongir .	+1%9	0.08	-0:11	0:03	-037	+4.22	-206	+232	-122	+0*88	-125	+5:12	+674
Ĭ	Hanumkonda	+603	-0.22	+0.51	-0.31	100-	+5:43	-0.66	+433	-3:14	-1.74	-1.16	+196	+4.68
4	Sirpur Tandur	-0:01	-028	+0.07	932	-0.10	±0.53	-1:23	-1.28	-2.67	-276	+015	-0.23	-8.62
CYUZGI	Palmocr.	 +1:26	-0.10	0-41	-0:28	-0.53	+3:35	+5:57	+2'51	+1.61	-1.03	-0.75	+1*22	+12:25
	Raichur	 +1.40	0.07	-0.33	—∿છ -	0.01	+233	-1.48	+3:53	+223	2'57	-0-53	+0:57	+5'27
r	Lambla	 +0-27	+0.35	-0.53	-0.79	-1.28	+ 0.83	+ 5:35	+ 0.81	<b>-2</b> :35	-3-23	-2:10	0	-3.11
İ		 -0:15	+140	+0.05	-0.72	-1.33	-0.50	+136	-135	+1.07	-1.52	-3:44	+1:20	-1.02
	Anka	 +0:31	+2°15	-0.84	-1·27	+0.17	+0.40	+2.76	+2.01	-1.52	-1:63	-1.53	+0.31	+1.10
1	Vizianagram	 -0:12	+0 59	+0.01	-0.57	~2:43	+ 9.09	100±	+0:33	-1'47	-3.41	-1700	-0.23	+1'50
- 1	Bimlipatam	 + 0.03	+2:23	-0.02	-0:20	-114	+9-10	1'75	+176	-2:11	-2:23	-2.61	-0.00	+2:97
Ī	llayaghalda	 -0.10	+045	+0.45	-1:63	-2:23	-2:53	+ 7:95	-2:01	<b>-0</b> 28	-2:31	-1:02	+ 0:35	-3.83
ł	Nonrangapur	 -0:11	+ 0.1€	+0.33	-0.07	+0.31	+1:50	-0:28	-6.05	-3.00	-0:22	+1:20	+4.60	-273
ı	Ganiporo	 ₹0.01	+ 0.20	-0.10	0.23	-1:33	+272	+3:07	-2:54	+0.40	-2.50	-001	+0:24	+057
1	Jeypero	 -0.0c	-0.14	+0-44	-1:38	-170	+ 1.61	+1701	-4.62	-0 03	-2:19	-1.11	+3.03	-3.67
}	Koraput	 -0.00	0.03	+024	-1:03	-1.10	→ 1°01	+4'33	+2:20	-0%3	-1'47	-0.20	+363	+6'17
1	Malkanagiri	 0.01	₽ <b>0</b> 70+	-0.47	-0.23	-0.10	+16.23	-0.84	-4:22	-2'17	-1'77	-037	+133	+6 E4
1	Nareapatnam	 -0.23	+0.77	-0.35	-0:51	-2.52	+7:45	+5:31	+2.63	+219	-4.61	-052	+0.01	+8:43
	Waltair	 -020	+3-11	+1.03	-0.76	-2:43	+8:51	+047	+10.54	-235	-6'91	-3-96	0.15	+621
1	Cocanada	 -017	+1:33	+ 0.36	-0 51	-1.78	+732	+0.62	+2.15	-4'04	-0.22	-3:51	+777	+9705
•	Rajahwaadry.	 -014	+125	+070	-0:01	-2.31	+5'31	+210	+697	-178	-1.87	-1:53	+031	+603
1 2 2	Elloro	 -0.14	+092	-033	-0.28	-1:23	+6'11	+0.11	+9:19	-4:47	-500	-133	+0 82	+4.02
ay	Maenlipatam	 -0.17	-0.10	-0.18	-0.40	-1:31	+5'19	-2:34	+130	-2-23	533	-1.01	+609	-1:55
<i>~</i> 1	Contor	 +273	-0.19	-041	-0.00	-1.28	+7.52	-005	+210	-274	-2-31	-1.05	+ 5.13	+765
Ī	Vinckenda	 +0:14	-0.00	+0'62	-0.61	-1.20	+1'17	-0.45	+1.67	-063	-1.14	-2:31	+23759	+20.05
	Ongolo	 +020	-000	+010	-0.43	-1:33	+0.83	+1/32	-0:83	-2:31	-137	-370	+6.62	-578
	Nellore	 +6:49	co-0-	+0.71	-026	-0.81	-0:57	-0.71	+1.23	-1:33	-4.63	-7:21	+11.33	+418
ı	Vdayagiri	 +2.92	-021	-0.07	+040	-1.50	40.0-	+1-97	+3.78	-0:47	-2.72	-535	+12:49	+1170
İ	Tada	 +9:21	-0.48	+0.61	-0.27	-1.20	0.ಐ	+2.41	-0.17	+0.22	7'47	-6.54	+725	+3.62
	Kurnool	 -0.05	-0.03	-0.13	-0°56	1:29	+0.87	+1.81	-0.83	+ 0-86	-126	-082	+535	+3"23
	Nandyal	 +0.97	-00%	-0.16	-0.50	-145	+2.74	+2:18	-437	-049	-3.73	-0.74	+2.73	-2 80
}	Bellary	 +0.45	-0.63	-0.13	-0 53	-1:11	+331	0:23	+1.81	0-59	-0.33	-0.00	+1.03	+2 33
}	Gooty	 +0.61	~0.02	-0.08	-0 15	-1.60	0·S5	+0-22	-026	+073	1·E0	-1.03	+423	+1:05
	Adoni	 +023	0	-025	-0-63	0.23	£0-63	+0.10	-081	+3.22	+1.00	-074	+1.00	+4:45
	Dharmabharam	 +0 63	-0.10	-0.16	-0.50	-1.12	+2.26	+0.67	+5'60	+2-04	-203	-1:21	+4-10	+10-66
1	Cuddarah	 +230	-004	-0'17	-0.43	<b>←1.£3</b>	+3.53	+0.63	-0-25	+6'45	+0.12	-1.53	+1.95	+10 95
	Madamarallo	 +3.42	+0'02	0	-0.55	-227	+2-03	+2.17	+4-27	+0/82	-1.57	-2-9)	+1.61	+5'81
	Chitiore	 +4'85	+ 2.63	-0.03	-0·67	-268	+323	+185	+276	+0:27	-281	-2·E3	+1.15	+7791
	Vellore	 C3:4+	+232	-018	-07I	-202	0	-0.14	+6.49	-1.74	-4.57	-2.55	+213	+3:53
Į.	Chardragiri	 +13-50	-0:22	-0.13	-0:53	-1:33	-0.20	+172	+5.81	-139	-100	-4.02	+5.40	+13:25
		 1		<u></u>	<u>!</u> .			1	·	,		1	1	1

TABLE XXVII.—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—could.

PROVINGE.	Station.	January.	Fobraary.	Marck.	April.	May.	Juno.	July.	Angust.	Soptombor.	October.	November.	Decomber.	TOTAL.
	Aroot	+304	+1798	-0 26	0.63	-1.58	+1'49	+0:32	+4.03	-2.81	-2.62	-1.00	+6.07	+748
1	Madras	+ 3-23	+0~04	+0.25	-0.62	-1.96	+0.34	+0.61	-0.50	+1:13	-678	<b>-6</b> .83	+11'18	+0.03
į	Palmanor	+4.65	+1.39	-0.26	0.22	-2:53	+2.71	+071	+4'84	-2 01	+3.63	-2:37	+2.17	+12.33
	Saidapet	+5.13	+0.28	-0.26	<b>~0</b> .22	-1.67	-1.21	+0.98	-1.17	+4.91	-7.78	-5 05	+10.65	+4.53
	Chingleput	+4.41	-0.81	+0.88	-0.41	-1:3?	-1'35	+0.23	+2:36	+ 4'03	-6.09	-2-22	+13.99	+1435
	Conjecteran	+4 17	-0:12	+ 0·58	-0.70	-1:49	+0.02	+3:34	+2.93	-1-50	-4'60	0.74	+ 4.32	+ 6:33
	Tiedivanam	+1.07	-0.54	, +0:33	-0.82	-1.21	-011	+1'11	<b>~1</b> .86	-1.69	-2.72	+7.53	+6.41	+ 7:23
l	Onddalore	+ 2.01	+0.54	-0:14	-0.51	-1:33	0·11	+0.04	-072	-275	-3.28	+16 26	,	+21:15
	Vridhachalam	+ 5.75	+1.03	-0:27	-0.80	0.97	-0.03	+1.93	+5:19	-2-67	-0·16	+4:83	+2:47	+16:10
Ì	Udayarpalaiyam	+3.60	0.45	0.08	-1.06	+0.47	+1.00	+3.19	+1.81	-4.04	+016	+8.62	+1.55	+ 14'83
İ	Salem	+0.71	+0.02	-0.65	-2.0\$	1.04	+1.74	-2:24	+8.24	-4.01	+0'10	-0.22	÷082	-3'57
1	Atar	+1.71	+094	-0.70	-1.47	1.27	+0.83	-0.60	+3.58	<b>∸1</b> ′57	-0.97	-0.03	+236	+3.10
į	Sheveroy Hills	+1.02	+1'95	-0.68	-1.69	-4.14	+1'44	+1.13	+13.20	-4:93	-1'95	-2.09	+1.36	+472
ļ	Kumbakonam	+2.09	-0.55	-0.20	-0.22	1.59	+0.80	-1.17	+4.95	-3.45	-1.71	+9:33	+0.00	+833
1	Tiropatur :	+0.82	-0.31	-0.10	<b>∸1.01</b>	-2:03	-0.72	-0.19	-0 08	-201	+1'97	-0.19	+ 4'05	-0.50
1	Hosur	-0.14	+3.29	; <b>-0:43</b>	-1.76	-3:48	-0.21	+ 3.19	+2.13	-2.61	+0.03	-3.10	+0.73	-2.61
	Tranquebar	+ 0.87	-0.46	+0.47	-0.99	-1.29	+0.21	-1.86	+3.04	<b>~2·63</b>	+7.98	+16 83	+ 6.89	+23.11
nek	Negapatam	+0.59	-0.60	0:22	-1.02	1 73	+0.80	+1.89	+3:36	-1.73	+1.81	±15.23	+256	1
, j	Tanjore	+3.63	+1.75	;	}	-1.03	-1.04	+0.08	+2.66	-4.71	+1.65	ł	j	
Madras—coneld.	Patukota	+0.20	-0.75	1		-2.09	+2'34	-0.77	+0.16	-0.97	-2.17	+5.45	ì	i .
MA	Trichinopoly	+0.61	+ 0.12	1	-2.16	-2.65	+1.03	-1.13	+3.61	<b>∸4</b> ·81	+1.91	+ 0.43	+0.63	+026
	Karpr	-0.06	-0.02	-0.20	1	-0.80	+0.45	-0.27	+313	-2 27	+0.27	+5.79	+ 0.89	+4'43
	Coimbatore	-0.53	-0.22	÷001	-1.86	-0.45	1	+0.42	1	+0.23	+0.34	+ 0.33		+2'95
1	Kollegal	-0.15	-0.13	1	1	i	-0.83	+0.43	+10.46	<b>.</b> .	-1.91	{	(	+225
	Dindigal	-0.14	+0.01	1	ł	1	-1.10	+0.39	+5:38	+1.69	+3.61	ł	-1'12	+9.72
- 1	Madura (Obsy.)	-0.33	-0.47		-1.98		+1.91	-0.03	+2.20	+1.78	5.57	т1·10	}	-2 75
į	Vattanum	-0.18	-0.93	1	i	j	+1.38	-0.73	+4.96	+1.41	-0.05	+1.24	1	+433
1	Periyakulam	+1.32	+0.29	1	-2.21	+543	~0.08	+0.15	+8:30	-1'46	-2:39	+173	+1.23	+14'45
Ĩ	Tinnevolly	+0.12	-0.87	1	-0.02	-1.32	-0.41	-0.51	+3.42	+ 0.26	+1.83	-4.10	₹ 3.01	+0.53
ĺ	Tutioprin	-0.89	+0.81	1	-1.87	-0.74	-0.51	-0.16	+0.26	-0.18	+0.25	~3.71	+466	-1.67
į	Satur	+0.01	-0.52		+0.23	-1.59	-0.57	-0.24	+0.67	-1.14	-2:01	-0.30	+1'63	-4.08
1	Cochin	+1.45	-0.80	-2.08	-2:38	-3.08		+ 11.80	+0.91	-5:37	-1'84	<b>-0.3</b> 0	+3.42	-9.53
į	Talghat	+0.77	+0.23	-0.75	-1.21	-1.42	-10.43	+6:38	-0.36	-2.69	-2:27	-0.21	+3:87	-8.72
1	Wellington	+5:10	+1.02		-3.33	-0.22	-0.70	7	7	7	9	p	P	F
	Ootacamund	+2-/2	+1.09	-0.31	-2.41	-2 99	-0.08		+14:02	+0.16	-1.65	-0.73		+15:19
. }	Manantoddy	+0.69	~0 25	~1·10	-1.99	+0.63	-10 95		+1.03	+0.61	+1.07	-0.01		+228
į	Calient .	+0.45	-0.10			-4.01			-1.71	-2.26	+035	+1-23	1	-1644
	Telliohorry	+0.58	-0.15	i	-3.68	-3'92	-23.07	+6'42	-6.23	-3.35	-3.42	-2'33	' }	-41.01
	Canuanoro	+0.78	-0.23	-0.21	-2.60	-2:61	-18:54	+8.88	-2.59	-2.69	-1.90	-2.23	-0:45	-24.41
	Mangaloro	0.10	j	-0.11		-4.13	-9.76	+ 5·80	+1'20	-2 02	-4.15	1	+0.45	-1540

Table XXVII .- Departure of the monthly and total rainfall (in inches) in 1905, from the average of part years-could.

-							<del></del>		,			}	-		1	,	1	1
PROVINCE.	ETATI	(6 <b>1</b> 1)	v	•		January.	February.	March.	April.	May.	June.	July.	J.aža;	September.	Octobor.	Morember.	December.	Total.
	Hangalom .	•	•			+0 03	+0.71	0.15	-1.10	-3.10	+0 63	+ 2:19	+453	+0.76	-0.33	-1:23	+1.70	+3'02
į	Mysoro .					+0 93	-017	[ ]	-147	-0-13	-0 63	+0 03	-4.72	-2:56	7003	-1.20	+1'67	+1.63
ő	Shimega					+0 83	-0.11	-031	-1.93	+0.60	-1.50	+0.01	+630	+0.12	+1.10	-0 63	+0 61	+7.03
Coeso,	Могота, .				•	+ 2-42	- 0.00	-0 93	-0 23	-168	-9.71	+13:02	+1.11	+0.03	-1:30	-1.10	+1.07	+3:40
ę	Kolar					+035	-0 64	-1:20	-1-29	-2 51	0.21	+091	+9 22	-1.50	+1.03	-283	+108	+343
A 77. A	Tumkur				•	+1.03	-0.10	-0:33	-1-3\$	-377	; +0.03	+022	1 5 83	+103	+ 2:35	-0.03	4044	+10.96
VITECAR AND	Chitridroog .			•	٠.	+105	-0(3	-0:15	-1:47	-2.63	.+ 2:23	+ 0.87	+4.01	+0.22	+0.12	-2 37	+1.67	+ \$167
<i>₽</i> ( )	Chika againr .	٠			•	+1:35	-0:0	-0 63	-2.17	3·13	+1.63	+ 2-19	+39)	-1.70	+ 1-67	-1:55	+1-93	+315
į	Haran					-0.53	-0 (3	-0.4:	-1.78	-1 70	-2.82	-0.00	+82)	+0 🛱	+3.73	-0.23	+ 2:53	+7-10
!	Trincomales .			•	•	-3:47	-215	-1.19	+0.12	-0.57	-0.45	+570	+1.78	+1:75	+0 00	+10.70	-3 49	+533
	Colomba .		•		٠	+3 (5	-1.01	<b>−0.</b> ∞	-4.71	-5:14	-4 53	-0:1	+2.02	-4.53	+1.41	+2.05	-144	-16 73
	Ratespura .	•	•	•		-1.44	-0 33	-2 16	-2 93	-7 20	S 55	+0.32	-391	—11:হঃ	≠ 20°25	+1:72	+2 19	-15:10
Ì	Puttalam ,	•	•	•		0.46	+119	-2:53	-0 73	-0 G1	c2 0 +	-041	+100	-0.50	+437	+ 0.76	-1/32	+1:27
	Anuradbapur:	•		•	•	+ 2195	-025	-1.18	-1.75	16.1	+1'78	-071	+8.57	-0.21	£2:3+	-0.12	-2:10	+ 6 29
	Manray	٠	•	•	٠	0.50	-1:28	-1 50	-021	-6.83	-9 62	+ 0'13	+ 0.57	-1.01	<b></b> 9 \$8	+ G 72	- 3 57	−ય જ
CETEON.	Jaura	•	•	•	•	+221	-1.22	-0 (2	-2.47	-1:95	+1'37	+587	+1 37	→ 0.51	+0.53	+ 24 50	-5.53	- 25 07
7	Inticolor .	٠	٠	•	•	-595	-3.63	-1.76	-1 20	-1:41	-087	+2%1	+21\$	-1.03	+1.63	+5 80	-5'60	-11'01
	Hambantota ,	•	•	٠	٠	-3.21	+2.10	-077	~ 0.1	+055	1.22	+0.67	-073	-2:30	+ 0.03	~\$77	-3 23	-10.53
	Unlio	•	•	•	•	0.59	- 1.63	+ 1.20	0.53	+4:35	-7:00	÷ 0.47	+5:42	-6.58	+7'55	+ 6.93	-2.71	+ 13:32
I	Randy	•	•	•	-	+043	+059	-0.71	-307	-2.77	-3 87	+ 3.13	1'57	-3 99	+ 4-13	+1.83	-2 93	-8:45
Ì	Nevera Elipa	•	•	•	٠	8.01	-0.53	0 E2 '	-2.56	-2.10	ł	+ 2.58	-0 13	-2.51	+17 82	+ 4 16	<b>~-3</b>	-0.23
İ	Hakgala .	•	•	•	٠	-4:33		i i	i	į	<b>1</b>		+ 3'74	4-12	+ 17:97	+1.24	8 30	+ 1'55
Ę	Badulla	٠	•	٠		-604		!	í	-1.21	1	, ,	}	-0 CS	-1 93	+021		-20:35
ſ	Akyab	•	•	•		+023		1	į	-	- 1	Į	-12 51	+ 17-96	-6.42	-2.55	[	-17:05
1	Kyankryu .	•	•	•	٠	+010		0 25	j	İ	-1.23	,	, ,	+7.11	-6 78	+0.81	1	-12 14
	Sandonay .		٠	•		-0 08	+021		-107	·	-12:43			+493	-5.19	-2 60	ļ	-1(*21
- 1	Rargoon .	•	٠	•	•	-0.11	-013		š	1	-6 63	Į.	1	+3.14	+ 5-41	-0 97	-0 07	
	Bastein	•	•		•	-0.12		1 1	1	-0.62	-6:31	1	1	-0.07	+0.03	-0 60	-0.10	
	Diamond Island	•	•			-0.53	-0.07	•	-1:33	- 1	-2 33	-6.45	1	+11.02	-1:21	-4.25	-0 (8)	
ight.	Hentada . Myananng .	٠	•	•	*	-007	-0.15	:	-052	-1.12	+0.36	-6 83		+223	-1.03	+1.18	-0:0	
(a)	Prome .	•	•	٠	. ]	-0.05 +0.28	-001	f	-0-41	i	-2:56	+0.25	1	+3.73	-0 51	-0 83	-0:1	5·29
-	Theyotago .	•	•	•	•	+0.01	-0.01	•	-0 81	+0 23	-1.50	i	-4:12	+ 2-23	-2.53	-17	-0(7)	-8:27
	Mandalay .	•	•	•		-0.02	+051	1	-0 03	•	+5 63	-2-33	+0.21	+031	-1'50	-1 ^0	0 (1)	-216
i	Shaebo .	•	•	•		-0.03	-007		ţ	-1.45	+0.57	+0:3)	-0.76	+4.3)	+1.57	-123	C.CS	+2 03
ļ	Ten	•	•	•		-0.00	ł	1	-0.41	-0.65		-0.56	-2:77	-2.10	+0-24	+1.57	1	0 00 tron
	Minbu .	• ,	•	•	•	-0-01		į,	-0.45	-0.53	+7:43	-2.78 -2.14	3:56	+5'23	-0.74	+1 f1 -025 <sup>1</sup>	-0.24	+5'90 +4'42
Į.	Pylamena .	•	•	•		-0.03	-0.00	ŧ	-1.76	-1.51	+1.20	+0 \$9	-1·25 -0.95	+5'11	- 1	ŧ.	-0 23	•
	Pagna	•		•		-0.03	ſ		-0.03	5	+1'36	-0 27	+063	-3 91 -2:26	+0 13	-1.63; -0.78	1	→9·27 —9·35
	Kyankei .	•				-0.15	+0.01	1	-1.10	1	+1'11	-0.79	-092	3	+3.14	+1.63	ì	-0035 +2.21
		•	-		]	-				10001	- , ,,,	7 13	-0321	-0 83	7011	7100	-0-1	- a u.l.

TABLE XXVII.—Departure of the monthly and total rainfall (in inches) in 1906 from the average of past years—concid.

PROVINCE.	Station.	Janaary.	February.	Marců.	April.	May.	Juno.	July.	August.	Soptember.	Oatober.	November.	December.	Torain
[	Dhamo	<b>-0.</b> 50	+1.91	0.52	-0·58	-4:20	+14.04	+1.03	-4:11	-1.19	+0.47	-0.28	-1.44	+5'27
	Kindat	+0.01	+0.14	-0·97	-0.31	3.33	+3'16	+0.55	<b>7·4</b> 9	-2.84	+4.21	1'48	-0.33	-8.63
1	Magras	0	0.02	-0·02	-0.83	-0.20	+3:46	-2:41	1'96	+6.62	2.97	~0.43	0.33	+1.30
1	Yamothin	0.05	0.22	-0.14	-2.04	-1.72	+2.30	-1:39	3·13	0.66	-1.23	+008	-0.36	-8:55
- 1	Fort Sagning	-0.03	0.01	~0.17	-0.97	-1.30	+1.89	<b>~1</b> '93	+0.37	+1.09	+8'97	+0.35	<b>-0</b> ·29	+2:20
퍨	Mingin	+0.03	+1.08	0 52	-1'34	-0.12	+8.68	+0'56	-5.26	+3.06	+ 0.93	-0.80	0.20	+6.50
Bunna.concld.	Toungeo	+0.02	0.12	-0.03	1.78	<b>-</b> 0·25	-3.41	-4'61	-6'71	-0.61	÷2·80	+ 3.62	-0.13	-11.53
3	Shwegyin	-0.13	-0.31	<b>0</b> -28	2:38	+0.08	12:12	+12.40	12.96	-1.01	3.18	+0.26	0.07	-19.74
T T T	Monlmoin	0.17	-0.13	0.53	-1.65	+1.00	-7.77	+11'19	<b>—15</b> ·49	÷8.78	0'71	+3.61	-0.03	-1.60
₽ į	Tavoy	+0.27	0.54	~-0.83	-3.20	+4.23	+5.44	<b>-4·9</b> 2	-8.90	-3.91	2.57	+2.27	-0.10	-12:95
į	Mergui	+1.09	1.69	-1.97	-5.14	+7.55	-1.74	+4.2	-2.04	+2.59	-5'11	+1.31	-0.42	-1.02
1	Myingyan	0.04	+0.02	-0.03	-0.5	+2.18	+0.69	-0.30	-2.24	+0.12	+0.23	-1.06	0.19	-1.10
į	Морука	0	0	-0.53	-0.50	+1.12	+1.68	-2.27	-2:20	+4.96	-0.82	-0.89	-0 16	+0 57
BAY IS.	Port Blair	+0.24	-0.96	-0.31	-2:94	+5'17	+10.92	-5:71	-2:18	12:59	-1.69	-3:46	<b>-2·4</b> 3	-15:47
E 13	Cocos Island	0'31	-0.11	0	P	ę	P	P		\$	, b	8	₽	P
1	Leh	~0.16	0.58	-0.11	-0.05	-0.55	+0.02	-0.47	-0 46	+0'67	-0.19	-0.03	-0.07	-130
erts.	Srinagar	-1.08	+1'06	+1.23	-0.63	+0.69	-0.07	1.91	+0.63	+1.67	0.83	-0.41	-0.43	-0 75
ARITECTE	Skardu	-1.26	+0.02	-0.70	-1.95	+2.76	-0.27	-0.17	-0.42	+1.25	0.03	-0.03	-0.72	-1:29
M	Gilgit	-0.12	0	-0.24	-0.22	+2.25	-0.03	-0.69	+0.03	-0.07	-0.16	-0.04	-0.08	+0.50
Hera	Katowdo	-0.61	+1:46	-0.76	-1.54	-1.99	-2.26	-1.11	-0.46	-2.00	0.58	~0.18	-0.16	-10.85
	Meshed	+ 0.74	-0.14	+1.16	+1.00	+2.27	+0.11	-0.03	+0.12	-0.07	-0.29	-0.40	+1.71	+5.69
	Tehoran	P	P	P	+0.65	+0.43	+0.22	P	9	P	P	+0.66	+0.83	6
	Ispahan	+1.45	+0.82	0.49	+0.76	+0.93	0	-0.05	0	0	-0.11	+0.65	-0.07	+3.97
	Bushire	+0.54	-0.50	-0.88	+ 0.08	+0.05	0	0	+0.19	0	-0.12	+0.29	-3.14	-3.22
	Jack	+0.63	+0.51	-0.61	-0 03	0	-0.03	-0.22	0	0	-0,06	-0.52	+0.10	+035
	Muscat	-0.56	+0.45	+0.45	-0.03	0	0.08	0.0Ŧ	+0.03	0	-0.02	-0.62	+1.03	+0.28
4	Baghdad	-0.50	-1.76	-1.19	0.33	0.19	-0.01	0	0.03	0	<u>0.04</u>	+0.69	-1.01	-4.83
INDIA.	Adon	-0.27	+0.85	-0.74	-0.52	-0.17	-0.07	0.04	0.11	-0.12	0'01	-0.18	-0.01	-1.01
1 18	Porim	-0.13	+0.81	-0.35	0.01	<b>-0.37</b>	0	0'14	-0.42	-0.01	-0.02	0.02	-0-07	-0.68
Extra	Kabul	-087	+8.52	-2.70	-0.28	+0.11	0	-0·11	+0.81	0	+0.15	-0.43	+0'38	+0.88
	Kashgar	-0.58	+0.41	0.16	-0.20	-0.43	-0·15	+0.081	-0.46	-0.23	0.03	-0 02	-0:10	-1.60
	Amini Diyi	-0.18	0	0	-2.58	-3.49	+7'19	+7.20	+7.20	5.24	-0.38	<b>0</b> ·92	+1'47	+997
	Minisoy	<b>~1</b> '39	-0.82	-0.02	-2:31	+1.93	+9.70	+7.07	+3'77	-4.95	+2.47	+0.02	-2.15	+13.88
(e <sup>de</sup> r	Zauribar	+3.45	+2.66	+4.36	+10:26	+5.01	+4.19	-2.03	-1.14	-0.66	+1.74	0.56	+8.60	+35.69
*,	Port Victoria (Scycholles)	+2.05	-8.49	-0.22	+9:35	+0.71	-1 30	+0.12	-2.03	-4.04	-0.92	-4.02	-1.60	5:36
	Mauritius .	-3.68	-1.91	+2.92	-1.99	-0.04	-0.08	+ 3-40	-0.48	+ 0.40	+0.43	-1.24	-0.60	5'31
													ł	* .
***************************************	P	, ,	1					1			1			

TABLE XXVIII.—Geographical summary of rainfall in 1906.

		!			t	1	1
Matrobological Division.	Arca equare miles.	Number of stations,	Normal reinfall.	Actosi rainfall.	Man excess er defect	Total exerca equarimiles x I inch.	Total defect rgarromiles × 1 inch.
			Inches.	Inches.	Inches-		
I. Punjab Plains	120,000	20	<b>21</b> .23	<b>23 6</b> 0	, + 238	235,600	ban
II. United Provinces of Agra and Oudh	83,500	44	39:19	89-09,	. + 0-91	75,985	•••
Ma. Rajputans, Esst	07,000	źΣ	<b>20</b> 98	23.23	275	424	181,250
IIId. o West	£8,¢00	10	31:71	11.00	· 0 <i>6</i> 3	411	87,900
IV. Central India States	91,000	21	43:40	45 01	+ 111	140,510	dya
v. Dikar	20,000	15	45.58	45-79	+ 0-21	0,300	844
VI. Western Bengal	89,000	19	<b>£</b> 2 \$5	8145	- 1:40	***	£8,200
VII. Lower	54,000	29	CC-1G	61 00	- 1·25	***	010,60
VIII. As-am and Cachar	61,000	17	93 69	106-93	+11.83	721,030	848
IX. Orlers and Northern Circars	27,000	83	61·67	81 <b>:</b> 48	0·39	***	10,539
I. Central Provinces, South	01,000	19	C2 17	£5:03	+. 259	156,160	P14
XI. Becar and Khandesh	43,000	19	31-92	07-57	+ 295	120,970	104
XII. Cojerst	64,500	13	33 02	33 67	+ 0.02	85 425	***
III. Slad and Catch	65,000	10	826	9-01	+ 075	<b>51,</b> 000	144
IIV. North Decemp	48,000	13	87.00	23.73	° 2:05	418	83,400
XV. Konken and Chais	16,000	11	133-17	114 05	—21·53	***	802,920
XVI. Malalar and Clais	18,000	8	114-93	101/20	-18-73	•••	217,110
XVII. Hyderatad	74,000	. 12	83 54	31.60	+ 0.56	71,010	<b>1</b> 4+
XVIII. Mysore and Bellary	58,000	15	2915	83.22	+ <b>4.4</b> 0	20 <b>5,</b> 200	494
XIX. Carnadio	72,000	88	25·5 <u>4</u>	63:97	. + 713	£13,560	***
II. Atakan	11,000	6	151-03	145.30	_ 5·C4	•	62,040
XXI. Pegu	52 500	7	72:33	60-15	12-03	•••	802,025
XIII, Tenstrerim	10,000	ć	173:33	164:50	- 6 63	.,,	92,715
XXIII. Upper Barms :	7	18	29:50	89 <b>5</b> 0	0	4.0	

On the mean of the whole area represented in the above table there was an excess of 0.68 inch or, excluding Burms, of 1.19 inches.

TABLE XXIX:—Geographical summary of the distribution of rainfall in 1906 according to seasons.

-		Janu Feb	art an Buart.	D .	MARC	н то Ма	T.	June	то Осто	DED.	Nove Dr	HRER AN	ď
METROPOLOGICAD DIVISION.		Normal orer diffi- sion.	Actual over divi- sion.	Differences.	Normal brordiri- sion.	Actual ovor divi- gion.	Difference.	Normal over divi- gion.	Actual over divi- gion.	Difference.	Normal over divi- sion.;	Actual over divi-	Di Agranco.
North-West Himalayas		6.03	" 8 <sup>.</sup> 91	" +2·89	" 7·11	5·47	1·64	42.23	47-39	+4.86	1.66	" 0·85	-0°81
Panjab Plains		2.21	3.70	+1.49	2.43	1.92	0:50	15.92	17:18	+1.26	0.43	0.87	+014
United Provinces of Agm and Ondh		1.23	3.01	+1.45	1.38	1.00	-0.38	95.81	35.82	+0.01	0:15	0.12	-0:23
Bojputana		0.18	1.14	+0.66	0.77	0 35	-0 42	20.69	18.50	2:19	0.38	0.13	-0:25
Central India States . : : : :	-	1.00	1.10	+0.10	0.76	0.63	<b>~</b> 0·13	40.97	43,28	+ 2:31	0.68	0	0.65
Bilar		1.26	2.77	+1.21	2.50	1.55	-0.92	41.12	40.89	-0.23	0.33	0	-032
Western Bengal and Chota Nagpur : :		1.50	6.23	÷ 5·03	3.63	2.66	-0.52	<del>1</del> 7·36	42.61	-4.75	0.60	0.47	0:13
Lower Bengal		1.89	4.62	+ 3.23	10.55	8.21	-2'34	53.08	51-24	-1.84	0.71	0.21	0
Eastern Himalayas : .		1.64	2:87	+0.73	18.03	11:47	<b>6.2</b> 6	103.92	113.76	+9.81	0.22	0.17	-033
Assam and Eastern Bongal :		1.83	2.31	+0:49	22°64	23:33	+0.95	69.44	79.85	÷10'41	1119	1.43	+021
Orisea and Northern Circare . : :		Ф <sub>0.74</sub>	3.13	+2.69	4.81	3.16	-1.65	44-11	43.17	b-94	2.18	198	=0.56
Central Provinces, South : : :		0 93	1.90	+0.97	1.85	2 19	+031	48.85	50 20	+1.32	0.83	0.71	-0 02
Borer and Klandesh		0.25	0.42	-0 10	1.09	0.23	-0.81	32:34	86'32	+3.03	0.53	0.86	-01
Gujarat		0.18	0 50	+032	0.37	0	-0:37	31.95	33.08	+1.13	0.30	0.03	-0.21
Sind and Cutch.		0.49	1.85	+1.36	0.45	0:49	+0.04	7:89	7.59	-0.30	0.51	0	-0.2
North Decem		0.18	0.61	+0.46	3.20	1'41	-2.09	25.65	24.33	-1.82	1:45	2 38	+09
Konkan and Ghats		D·23	0.22	0	1.71			131.63	103-60	<b>—23·03</b>	0.90	0 78	-0.13
Halabar and Ghats	Ì	0.22	1 22	+0.70	•	1			20.07	-9.09	3.91	4.23	+ 0.33
Hyderabad		0.26	1.43	+1.17	7				29.85	+0.14	1.30	2.22	10.31
Ceded Districts and Mysore		0.24	i•16	+0.25	,	}			27.63	+6.03	2.53	3.27	4,0-7
Carnatio	•	0 92	3'55	+ 2.63							10.66	16:42	+5:7
Riightia .	1		5.31	+4.21								3.03	+1'5
Arakan		0.77	1.28	+0.21	(	1	<b>§</b>	1		1	}	2:31	l l
Pega		020	0.08	į	1	3	ì	1	56.07	-10:20	2.60	}	1 .
Tenesarim		0.98	0.26	t	22:36	21.63	ì	1	138:30	9.39	2.31	4.02	1
Upper Burma	•	0 21	0 36	+01	6.19	4:33	-1.85	30.29	32.65	+2:36	1.48	1	1
- Hay Islanda		1.12	0.72	-0.43	19:84	21 00	+2.06	78.75	67.70	-11:05	14.03	8.13	-5.8

Table XXX.—Average over the 67 meteorological divisions of the actual and normal rainfull for the four seasons of the year 1906 and for the whole year.

		_	AND AND EDRUA		Mai	:CH 70	Mat.	Juni	1000	TORER.	1	AND AND		W	norr:	YEAB.
Frotlace.	Division.			actual			netaal			notes			actual			Posteral
		Actual	Nerral	oparturo of from normal.	Actual	formal	departure of from normal.	ctual,	Normal.	lepartaro of from normal	Actual	Normal	lpertary of frem nermal.	Actusl.	Normal	Departure of from normal
,			~	<u>a</u>	-	<u>~</u>	Ω	<del></del>		<u> </u>			<u> </u>			
ا		Inches.		Inches.		laches.			! ;	Inches.					l	l i
	1. Tenzeserim	0.03	003	-0.01						-23·15	İ		40.01	1	<b>!</b>	-25:77
	2. Lower Barma Deltale	0.01	0.027	-0:20 -0:40		13:00 7:73	-5·15 -1·86		}				1	i	]	-1711
DURKA	3. Central do.	0.50	0 07 0·0)	-0°CG (2°C+	5·67 3.93		-237	<b>(</b>	É '		0·79 1·00		-0 17		)	1
	4. Ul por do.  J. Arakan	0 68	0.10	4 0.43		14:17	-0.00	l	1			1:00	-0 61 -0.83			j
<u> </u>	C. Essiem Bergal	2.41	1.42		14.53			·	<b>}</b>		131		+0.12			j
	7. Aream Sorma	2 61	2-23		41:23			}	. 65 31	ì	{	1.01	+1.05			}
	8. Do, Hills	5 02	2 61		22.5		-5'01	l	! .		2:43		4083			1
	9. Do. Frahmagnica.	2.61	210	+0.12	î.	1	-0 E3	i	1 .	(	0.17		0 35		,	1
	10. Delinio Bengal	6.18	142	+4.50	<b>,</b>		-2:70	41 15	45 E0	-4.74	140	0.51	e) 0+		1	1
	11. Central do	5.02	1.21	+3 EL	4.97	C:70	-1 79	11:45	12:23	~7 77	0.12	0.52	-0 07		1	ı
Bengal and Assau	12. North do	1.63	1.03	+0.91	11.20	16 5°	-5.03	93 13	62:46	+10.00	0.25	0.3)			16021	I
	13. Dengal Hills	201	1 (9	+1 25	11 89	11.83	-2:13	97 31	(3:15	+4:13	010	0.52	-0.43	11:21	110:21	+5.03
	14. Ozieca	5'11	1 (2	+400	4.07	5-23	<b>~1.</b> £0	43:23	49 03	-58)	0 65	1:03	-0:03	73105	57°£4	-4.23
	15. Choin Nagpur	7:17	1.53	+5.50	2:57	2.53	-1.26	49:28	47.70	-7:32	0 36	0 55	-0.15	:0 45	13.15	-2'97
	10. South Pibar	8.20	1'42	+1:73	1.13	2:03	6€0	55:00	41:35	-6 05	0	0.05	<b></b> 0∙3€	20 23	45 15	-525
t	17. Nerth do	2.45	1/12	+ 1:53	261	4.13	-175	31:45	47.61	+3 %5	0.(2	0.23	-615	56 57	HEG.	+ 5-43
. [	19. United Provinces, East.	10:	10	+ 0.44	0 57	0°67	0	SO 40	57:46	7 CG	0	6.53	-0 00	32-91	<b>29 92</b>	-7:01
	19. South Ondb	2.10	1.12	+101	0.93	0.83	+0.63	33-10	S5-19	-3:03	0	0 16	-0:15	35-24	57:60	-245
į.	20. Nezih do	341	1:31	+ 2:10	071	1.23	-073	35.21	33.12	-0 61	0	,	-0.13		ł	+0.27
	21. United Provinces, Contral	1'17	020	+0.48	0.21	0.71	-0.50	3122	C3 E0	+1.60	0 01	0.40	-0.18			ł
United Provinces	22. United Provinces,	2.13	111	+0.99	3.17	0 03	+0:24	53-83	23 <b>.E</b> S	+ 5'45	031	0 41	-0.10	25 81	25 88	+6:53
•	23. United Previnces, East Submontane.	2.72	1.37	+1:50	0.73	1,13	-1.00	40 21	42.21	-2:00	0	0.52	-023	40'6)	42-41	-1:75
	24. United Provinces, West Sabmontane.					1.50	-0-50	41.95	42 41	+ 2.23	0.41	072	-0 31	51.57	47:63	+3'9}
,	25. United Provinces, Hills.		4.81		3.11	4.13					0.73	1.68	-0.51	G2 45	C3·25	-0.83
	20. South-East Puniab .					1.11	1									+3.02
	27. South da.	2.63	1.45		l	1'11	+0°27		, .		1	0.43				-0.74
ining	28. Central do	6.30				!	-0.15		,							··+2·10
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	29. Panjab, Sabmertare.				1		+0.85					4	+0.40			}
	20. Do. Kills .	293				663	-0.97		i 1	1		1 80	<b>−0.</b> €\$			
**	31. West Puzjab	1 230	1.05	+1:86	7.74	1:19	-0.15	0.63	r.13	+0.10	0.21	0.02	+0.07	11:40	£.£3	+2:51

TABLE XXX.—Average over the 57 meleorological divisions of the actual and normal rainfall for the four seasons of the year 1906 and for the whole year—concld.

	,		anuai And Edeua		Mar	ch to	Mat.	Jon	<b>το Ο</b> ο	TOBEE,	Ì	OVENI AND		77:	HOLE Y	ELR.
Province.	Division.	Actual.	Normal.	Doparture of actual from normal.	Actual.	Normal.	Departure of actual from normal.	Actual,	Normal.	Departure of setual from normal.	Actual	Normal.	Departure of actual from normal.	Actual	Normal.	Departure of actual from normal
			Inches.					Inches	Inches.	Inches.	Inches.	Inches.	Inches.	Inches	Inches.	
Nonth-West Fron- tier Province,	32. North-West Frontier Province.	5.75	2.85	+2.30	3.02	4:43	-0.81	11 01	9.67	+1.37	1.72	1.02	+0.67	22:10	18.00	+4'10
	83. Malabar	1·16 1·32	0.40	+ 0.78	4·70 11·0 <i>1</i>	10.55	<b>-5</b> 85	95·33 63·17	1	-14:25	5'19 13'93	5'19	0	109·33 89·43	i	-19:31
Bonest and Mult-	34. Madras, South Control 35. Coorg	1,36	0.63	+ 0.91	2·46 5·21		<b>-3 6</b> 8	85-81			3.07			95.42	1	
BAR COAST DIS-{ TRICTS (MADRAS),	36. Myeore	0.89	0·11 0·18	+0.51	1·98 0·11	5·19 1·98	-1.87	92.28	110.05	t	0.08	0.91	+0.04	93.76	1	-19:53
	38. Bombay Decean .  39. Hyderahad, North .  40. Khandesh	0·57 1·31 0·20	0 17 0 24 0 25	+0.40 +1.07 +0.04	1·09 0·51 0·06	3·09 1·50 0·83	-0.99	30.61	1	}	1.20	{	+0.10	33.06	35·65 35·61 31·00	-1'85
	41. Berar	0·56 0 45	0·52 0·78	+0.04	0·20 1·15	0.58	,	í	29·61 41·49	1	1	l	+0.36	38·39 49·67		+6:33
CENTRAL PROVIN-	West. 43. Central Provinces, Contral.	1:47	1'01	+ 0.46	1:44	1.29	+015									
,	44. Central Provinces, East.	4:53	93.0	+3.67	292	1.83	+ 0.99	44.91	49.83	-3.83	0.61					+0.71
Bonday (North)	45. Gujarat	0 23 0 71	0·15 0 15	+ 0.26	0.01	0·25 0·28	-0.58 -0.58	26 86	26.69	-3·59 +0·17	0.03	0·29 0·38 0·20	-0:29 -0:36	37.59	27.50	+0.03
	47. Sind	2·07 4·30	0·53 2·68	+1.42	0·51 3·13	0·33 1·86	4 0°12 41°27	3·83 1·85		-1·68 -0·33		1.47	-0.20 -1.25	9:10	8 33	-0 <sup>-23</sup> +1 <sup>-</sup> 12
RAJEUTANA AND	49. Contral India, East. 50. Rajputana Dast, Con-	0.63	0.62	-0.20 +0.31	0.13 0.38	0·57	-0.51 -0.52			+6·2i -1·18	0.13	0.53	-0.46 -0.46			+5.19
CENTRAL INDIA.	tral India, West.	1.28	0.29	+0.53	0.28	0:41	0.16		10:74	-1.50	0.07	0.32	-0·25	11-17	11.82	-0.62
	52. East Cosst, North . 53. Hyderabad, South .	1·20 1·56	0·61 0·26	+0.53	1·38 0 47	3·67 2·15	-2 29 -1.63			+2:93 +2:13	3·62 2·61	3·50 1·32	+0.13	32.76	20.72	+133
Madrid	55. East Const, Central	1·15 6·70	0.23	+0.02	0.57	2:51	-1·01 -1·15	17:12	19.61	+3.41	4·54 16·90	- 1	+1.81	41.55	31-47	+4:23 +7:03 +7:00
	56. First Coast, South . 57. Madras, South .	1.19	1.61	+3·52 -0·46	3:23	3'61 4'85	-2 37 -1·63	- 1	2:26	+0.21	- }	9.91	+ 6'03	ļ	1	+7:33 +1:96

\*TABLE XXXI.—Average over the 57 meteorological divisions of the actual and normal number of rainy days for the four seasons of the year 1906 and for the whole year.

			ANUAR AND RHUAT	- (	Мат	icu to	Mat.	Josi	<b>:</b> 70 <b>0</b> 0	TODER.		CESTO CEST CESTS		77	nocr I	TAD.
' Province.	Division,			sctual			nctaal			acturi			fed:b#			actual
		Actul	Normal	Departure of from normal,	Actual.	Normal.	Departure of from normal.	Actual	Normal.	Departure of from normal.	Actual.	Normal	Departure of from termal.	Actual.	Normal	Departure of frem nermal,
(	1. Tenasserim	1.5	1.1	+ 0.4	16.5	£5.1	-8 C	103.3	1144	-9.1	6.1	3.7	+2:4	122.4	144-3	-149
	2 Ioner Borma Deltaio	0.1	03	-0.2	8.3	176	-87	98.3	103-1	c.¢	3.0	2.9	+ 0:1	103.3	133 3	154
BURNA	3. Contral do.	0	0.1	-0.1	5.1	113	-5:9	711	73-3	-1.5	1.6	5.0	0-4	81 1	£3.7	-76
	4. Upper do.	1.2	0.7	<b>→</b> 0.8	7.6	17:2	-36	45.8	43:2	+0.6	1.6	5.5	-1:3	35.2	63.0	-3.2
l	5. Arakan	1.6	03	+ 1:3	5.8	141	-4:3	08.2	105.0	-c·s	18	2.7	-09	1115	122-1	-10/7
•	6. Eastern Bengal .	\$·¢	25	+3.1	179	19-1	-1:2	76-1	72.0	+4.1	1.6	15	+01	101.2	951	+ 6:1
į	7. Arram Surma	7.9	4:3	+3.6	41.2			}	} i	+6.2	2.0			1:0:1	1	+84
	8. Do. 11111a	7.2	44	+2.8	28.3	}		22-3	}	+2.7	30	2']		100 8		+3.4
1	2. Do. Brahmaputra.	72	5.8	1314	31.3	32.2	-1.5	ខេត	C3-1	0.5	1.7	23	(·5	1031	102.6	0'5
	10. Deltalo Bongal	8.2	2.3	+ 6.5	10.8	13.8	-30	61.0	61.5	-0.3	1'4	1.5	+0'2	62.3	79.2	+3:1
	11. Contral do	8.0	2.3	+5'7	9.6	100	-0.4	3-63	£5 €	+1.6	0.6	0.2	-0.3	760	71:3	+6.7
Danoal and Assaul	12. North do	4.4	22	+ 2:2	14.0	18.5	-3.6	<b>c</b> 3-5	<b>6</b> 6 7	+32	0 4	0.7	-0.3	<b>83 6</b>	£5·1	+1.2
,	10. Bengal Hills	5.4	3.8	+ 1.6	20.0	25.8	-5.8	84.1	<b>892</b>	-51	0:1	1.4	-1.0	309.3	123-2	103
	14. Orina	7.3	1.8	+5.5	72	8:0	-1.7	57:1	\$9.3	-1.2	1.8	2.0	-02	73.4	71.0	+2.4
	15. Chota Nagrur	12.8	2:7	+10.1	66	7.0	0'4	55.2	57.6	-2.1	0.7	0.9	-0.5	756	682	+7.4
	16. South Biliar	6.2	5.0	+36	2.8		<b>~</b> 0.0	. 46.0	47:0	-1.0	0	0.6	-06	55 3	83.9	+1'4
į	17. North da	5.0	24	+3.2	1.2	6.2	-1.7	52.4	49.0	4 3 4	0	0.2	-0.2	£2.8	:3.1	+ 47
ſ	18. United Provinces, East	\$2	26	+2%	1.7	1-9	-02	38.6	427	-4.1	0	0.7	-0.7	45:5	47-9	-2.4
	19. South Ondh	5'\$	2.4	+30	3.2	5.0	+0-2	89.5	38.6	+0.5	0	08	-08	47:1	438	+33
ļ	20. North do	6.3	3.8	+3.4	2.1	29	<b>-0</b> 'S	11.4	25.0	+1.2	0	0.8	-0.8	497	45 4	+33
İ	21. United Provinces, Central	3.6	3-3	+1'4	14	1.3	· -0.4	28-2	36 S	+1.4	0	0.0	0-3	43:2	41:7	+1.2
United Trotinges	22. United Previnces, West.	3.7	2.4	+1′3	2.3	2-6	-0.1	31-2	27:8	+3.4	0.5	10	<b></b> 0·5	379	338	+4.1
	23. United Previnces, East Submentance	61	2.2	+3.6	5.2	<b>S</b> '1	-0.8	41.0	<b>\$3</b> ·0	÷1·0	0	3.0	0 €	25-1	40:3	+5.2
1	24. United Provinces, West Submontance	7.5	4.9	+2.7	8.2	41	-0.6	43:3	330	+43	0-7	1.3	-0.7	5510	43.3	+57
	2% United Provinces, Hills.	102	7.9	+ 2:3	72	5:4	-5:5	58 7	35·6	+ 3.1	0 0	1.8	<u>0-9</u>	77.0	74.7	+2:3
ſ	26. Fouth-East Punjab .	4.6		+1.6			+ 0.1	25.9	}	+3.7	6.6	·		34.0		+5.0
	27. South do	3.5	1				<b>+08</b>		1	+2:5	0.8	1		i		+573
Poniab -	28. Central de	6.7	1	+20			+0.1	ł	1		1.3	}		1		+5.1
	29. Panjab Sabmentane .	94		1			+0.5			+8.4	1.9	}		1		+13-2
	SO. Do. Hills	17.3	1		1	11.7	07		!		2.0	!	-07	}	}	+14.6
	31. West Punjab	5.2	26	+2.6	3:2	3-0	+0.2	57	8.5	+0.5	0.7	0.7	0	17.5	14.8	+30

TABLE XXXI.—Averages over the 57 meteorological divisions of the actual and normal number of rainy days for the four seasons of the year 1906 and for the whole year—concld.

Actual.  Normal.  Normal.  Normal.  Normal.  Normal.  Normal.  Normal.  Actual.  Actual.  Actual.  Actual.  Normal.  Normal.  Normal.  Normal.  Normal.  Normal.				AUNA And Aunua	į	Mar	CH TO	Mat,	Junn	70 Oc	TOBER		FCENE TND OLEMB	- 1	Wr	told Y	Fán.
North-West From	Province.	Division. -	fual.	rmo].	<b>%</b> -:	tual.	rmal.	or i	tual.	rmal.	1	tual.	rmal.	)	nal.	mal.	Departure of actual from normal.
TRID FROVENCE    St. Michael   1.7			γς	No No	คื	Ao	No.		Ac	No.	O J	Ac	-¥ 	De	Act	No	O Dog
S3A. Trayanoros   22   0   163   784   173   1147   114   120   1152   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154   1154	John-West Fron- Tier Province.		10 <sup>.</sup> 8	5.4	+5.4	9.4	8·8	+0.6	17:1	13 <sup>.</sup> 8	+3.3	2.8	1.4	+1:4	40-1	29:4	+107
Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same   Same	-			0.4	+1.3		12.6	-5.0		97.5	<b></b> 5·0		7.0	+0.2		117:5	-8:
BOHNAT AND MALESTREE CASE   13				0.8	+1.2		9:4	-4.6		28:2	+7:8		· 8·5	+2.6		47'0	+7:3
TRIOTE (Mannas):  37. Monkan 05 03 +02 03 27 -24 569 929 -51 13 16 -03 590 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 500 965 187 5	OMBAY AND MALI-	_		0.0	. 1.1		6.0	₩· Λ		20.6	. 10.1		4:0	. 0.1		10.5	F.00
SS. Hombay Decean   10	BAR COAST DIS-	-											1				+83 −70
All Betal	ì		1.0	0.4	+0.6	2·1	2.9	-3.8	42.5	45.2	-2.7	8.4	2.2	+1.2	49.0	53.7	-11
CENTRAL PROVINGE AND BERAIN.  CONTRAL PROVINGE AND BERAIN.  CONTRAL Provinces, 13 14 -01 31 22 +09 517 436 +31 10 13 -03 571 535 West.  43. Central Provinces, 32 19 +13 33 28 +05 550 531 +29 11 12 -01 536 599 Central.  44. Central Provinces, 73 18 +55 51 43 +08 548 536 +12 13 12 +01 635 699 East.  BOHDAY (NORTH).  45. Gujarab . 07 03 +04 0 05 -05 475 442 +53 0 06 -06 482 456 46 Kathiawar and Cutoh 19 03 +16 0 06 -06 339 294 +45 01 06 -05 359 399 47. Sind 44 15 +29 15 10 +05 57 62 -05 0 05 -05 116 92 48. Balochistan Hills . 86 67 +19 84 51 +33 34 39 -05 00 35 -26 213 192  EAJTOTAKA AND CORFIEL INDIA.  50. Rajputana Bast, Cec. 26 16 +10 14 19 -05 271 281 -10 05 1:3 -08 916 229 Cral India, West.  51. West, Rajputana . 27 08 +19 0.8 11 -03 139 135 +04 0.8 07 -04 177 161  MADDAR		39. Hydroabad, North .	1.4	0.2	+0.8	0.5	8.6	2.7	38.7	46.0	-7.8	2.0	4.5	0.5	43.0	52'8	-8.
CEMITIAL PROVIN- ORE AND BRAIN. Provinces, Vest.	ť	40. Khandesh	0.2	0.2	0	0.1	1.6	-1.5	40.8	42:1	-1.3	0.0	1.2	0.3	42.3	45'4	-3
Central, Provine Grand Free Research Control C	ſ	41. Borar	1.1	1.2	0.1	0.2	2.2	-1'7	44.2	41.0	+3.5	2.7	1'3	+1.4	48.5	45.7	+2
CREAND Bream.   43. Central Provinces,   S2   19   413   33   28   405   550   551   429   11   12   201   555   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550   550			1.3	1'4	-0.1	3'1	2:2	+0.9	51.7	43.6	+3.1	1.0	1.3	-0.3	57:1	53.2	48
Hadrae	JEHTRAT, PROVIN CORE AND BERAR.		3.2	1.3	+1.3	3.3	2:8	+0.2	56.0	53.1	+2.9	1'1	1.2	0.1	63.6	59.0	+6
Hadras	, [	44. Central Provinces,	7:3	1.8	+5'5	5.1	4:3	+ 0.8	54:8	23.6	+1.2	1'3	1.5	+0.1	68.5	60.0	+7
HOMBAY (NORTH) . { 47. Sind	ſ	45. Gujarat	0.7	0.3	+0.4	0	0.5	-0.2	47.5	44.2	+8.3	0	0.6	-0.6	48:2	45'6	+2
48. Balnohistan Hills . 8.6 6.7 +1.9 8.4 5.1 +3.3 3.4 3.9 -0.5 0.0 8.5 -2.6 21.3 19.2  49. Contral India, 2.2 1.9 +0.3 0.8 1.3 -0.5 44.3 42.1 +2.2 0 1.4 -1.4 47.3 45.7 East.  50. Rajputana Hast, Contral 2.6 1.6 +1.0 1.4 1.9 -0.5 27.1 28.1 -1.0 0.5 1.3 -0.8 31.6 32.9 tral India, Wost.  51. Wost Rajputana 2.7 0.8 +1.9 0.8 1.1 -0.3 13.9 13.5 +0.4 0.3 0.7 -0.4 17.7 16.1  52. East Const, North 2.1 0.7 +1.4 2.9 5.9 -3.0 46.7 45.5 +1.2 5.2 3.8 +1.4 50.9 55.9 53. Hyderabad, South 2.3 0.6 +1.7 1.4 4.3 -2.9 43.3 42.3 +1.0 4.6 2.5 +2.1 51.6 49.7 54. Madras, Contral 1.7 0 +1.7 1.4 4.5 -3.1 37.9 31.1 +6.8 7.2 4.0 +3.2 48.2 20.6 41.6 55. East Const, Central 3.2 1.2 +2.0 1.5 2.3 -0.8 31.7 27.8 +3.9 15.5 10.3 +5.2 51.9 41.6	Davis (Norm)	46. Kathiawar and Cutch	1.9	0.3	+1.6	0	0.6	<b>~</b> 0.6	33.9	29.4	+4.5	0.1	0.6	-0.2	35.9		+5
### Page 1	C. MINOR) INCHOL		1	_	į	1	l	1	1	i	}	'	}		ł	1 1	+:
East.  East.  East.  Co. Rajputana East, Contral 1.61  50. Rajputana East, Contral 2.6 1.6 +1.0 1.4 1.9 -0.5 27.1 28.1 -1.0 0.5 1.3 -0.8 31.6 32.9 1.7 1.7 16.1 1.4 1.9 -0.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	į	48. Balachistan Hills .	8.6	6.7	+1.9	8:4	5.1	+3'3	3.4	3.9	0.5	0.0	8.5	-2'6	21.3	192	**
URKTRAL INDIA.    1	(		2.2	1.9	+0.3	0.8	1.3	-0.2	44.8	42.1	+2.2	0	14	1.4	47.3	46.7	+0
51. West Rajputana . 2.7 0.8 +1.9 0.8 1.1 -0.3 13.9 13.5 +0.4 0.8 0.7 -0.4 17.7 16.1   52. East Ceast, North . 2.1 0.7 +1.4 2.9 5.9 -3.0 46.7 45.5 +1.2 5.2 3.8 +1.4 56.9 55.9   53. Hyderabad, South . 2.3 0.6 +1.7 1.4 4.3 -2.9 43.3 42.3 +1.0 4.6 2.5 +2.1 51.6 49.7   54. Madras, Central . 1.7 0 +1.7 1.4 4.5 -3.1 37.9 31.1 +6.8 7.2 4.0 +3.2 48.2 52.6   55. East Ceast, Central . 3.2 1.2 +2.0 1.5 2.3 -0.8 31.7 27.8 +3.9 15.5 10.3 +5.2 51.9 41.6	EAJPUTAKA AND ( ORETEAU INDIA.	50. Rajputana East, Con- tral India, West.	2.6	1.6	+1.0	14	1.9	0.2	27.1	28.1	-1.0	0.2	1.3	0.8	31.6	32.9	-
53. Hyderabad, South . 2:3 0.6 +1.7 1.4 4:3 -2:9 43:3 42:3 +1.0 4:6 2:5 +2:1 51:6 49.7  55. Madras, Central . 1:7 0 +1:7 1.4 4:5 -3:1 37:9 31:1 +6:8 7:2 4:0 +3:2 48:2 52:6  55. East Coast, Central . 3:2 1:2 +2:0 1:5 2:3 -0:8 31:7 27:8 +3:9 15:5 10:3 +5:2 51:9 41:6			2.7	0.8	+1:9	0.8	11	0:3	13.9	13.2	+0.4	0.8	0.7	-0.4	17.7	1621	+
Madras, Central . 1.7 0 +1.7 1.4 4.5 -3.1 37.9 31.1 +6.8 7.2 4.0 +3.2 48.2 29.6 55. East Coast, Central . 3.2 1.2 +2.0 1.5 2.3 -0.8 31.7 27.8 +3.9 15.5 10.3 +5.2 51.9 41.6	ſ	52. East Coast, North .	2.1	0.7	+1.7	2.9	5.0	-3.0	46.7	45.5	+1.2	5.5	3.8	+1.4	56.9	55'9	+
Madriae		53. Hyderabad, South .	2.3	0.6	+1.7	1.4	4.3	-2:9	43.3	42.3	+1.0	4.6	2.5	+2:1	51.6	1	+
	Madnas		ł			l	[ .		{	1 1					i	ļ	ł
1 30. East Coast, South . 30 17 +19 25 48 -23 339 311 +28 184 143 +41 354 315			1	}	}		<b>i</b> .		(								+1
57. Madras, South 2.8 2.5 -0.2 5.6 7.6 -2.0 22.3 18.2 +4.1 14.2 15.4 -1.2 44.4 43.7			1	] - '	j	İ	l :			} }							+

I.—The cold weather period.—The rainfall of the period was abnormal both in its incidence and distribution. It was scanty and in marked defect in January throughout northwest and central India—the usual region of winter rains—and in excess over practically the whole of the remainder of the country. The excess was on the whole most preneunced in the Peninsula where under ordinary conditions but little rain is received in January. Opposite conditions obtained in February in which month the rainfall was exceptionally heavy in northern and central India and less than usual over the greater part of the Peninsula; the rainiest regions in this month by percentage comparison with the normal were West Rajputana, Sind, the east of the Central Provinces and Chota Nagpur:—

(a) The total precipitation of the period was more or less above the average throughout the country excepting Central India. The excess was largest in absolute amount in Chota Nagpur and Orissa and, relatively to the normal, in Hydonabad.

					RAINFA	LL or PER	iod, Jahul Iahy.	ART ARD
A	<b>77</b> 1	•		•	Actual.	Normal.	Departure from normal,	Percentago departure from normal.
						"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Borms	•	•	٠	•	0:37	0 29	+000	+ 32
Arram	٠	٠	•	•	# Ğl	3.21	+037	+ 17
Bengal	٠		•		3.53	1-27	+263	+203
Oriesa . '	٠	٠	,	٠	5/11	1703	+4.03	+401
Bihar	,		•	•	ជ ខេរ	1-27	+1.26	+123
Ohota Kagpur	٠	•	•	•	7.17	1.27	+593	+ 455
United Provinces	١,	•		•	2.€3	1:33	+1.25	+ 91
Punjab		4	•	•	371	2:03	+1.83	.+ £8
Find					207	0.53	+1.51	+201
Rajpulana .		•		٠	1.11	0.12	+0-67	+143
Gujarat		•	٠		0.47	0.12	+033	+213
Central India				•	0 69	0.63	-020	- 23
Contral Province	ŧ, '	٠	•	•	2:15	0.63	+1.27	+145
Bernt	•	•		,	0.50	0.52	+001	+ 8
Konken			•	,	0.53	0.18	+021	+117
Bombay Decean	•	•	٠	٠	0:43	0 21	+0-23	+105
Mygord	٠	•	•	•	0.61	011	+0.21	. +464
Hyderabad .	•	•	•		144	025	+1:19	+476
Ganjam	•	•	٠		1-22	0.64	+ 0.28	+ 91
Halabar	•	•	٠	٠,	1.10	040	+0.16	÷190
Revainder of Ma	drat	٠.	•	٠, ا	878	0.62	+2.13	+223
				1			}	

(b) The precipitation was as excessive in Afghanistan, Baluchistan, Persia and at Adea as in northwest India: Baghdad apparently marked the westerly limit of this zone of abundant rainfall. The dis-

tribution was very irregular in Kashmir and perhaps also in the equatorial region as represented by Zanzibar and the Seychelles.

						Bairtai	LL of TEBIOD, JANUARY AND TRUBUSHY.			
	STA	KOIŁ	•			Actual	Normal.	Departure Irom uprmal.	l'ercentage departure from normal.	
						"	<i>u</i>	*	40	
Mauritius	•	٠	٠		٠	S-02	15:00	-011	-43	
Scycholics	•	•	•	•	•	5346	20:23	-070	- 8	
Zanzilar	•		•	•		10:38	574	+5:14	<b>€</b> 4	
Aden .	•	•	•	•		178	हन्द्रा	+0.12	+ 77	
Ferlm .	•	•	•	•		1:57	030	+027	+102	
Baghdad	•		٠	•		120	\$ 33	-2:35	65	
Jepahan .	•			٠	٠	2:72	6.13	+2:20	+ 533	
Bushira .	•		٠			261	3.47	+0.12	+ 3	
Mesbel .	•			•	•	1-81	141	+037	÷ 25	
Chaman .		•	٠	•		4:11	305	+1'03	+ 35	
Quetta .		•	•	•	•	4 67	121	+0%	+ 8	
Kabul .	•	c.			•	4:50	252	+223	+103	
Gilgit .	٠		•		•	0.27	837	-010	- 27	
Sringear.		•			•	7:38	623	+1:29	+ 21	
Kashgar.	•	•	•	•		0.13	030	+000	+ 23	
Leh .					-	0.23	0.60	C-13	63	

II.—The hot weather period.—Strongly marked cold weather conditions obtained throughout March in northern and central India. A remarkable feature of the meteorology of the month was the occurrence of untimely heavy rain in the Central Provinces, particularly in the eastern districts. The next two months were remarkably dry over nearly the whole of the country, the only exception being Assam. The rainfall was unusually scanty in Burma, Bengal, Mysore and Malabar, areas where in ordinary years het weather storms are of frequent occurrence during April and May.

(a) The total rainfall of the period March to May was equal to or above the average in Assam, the Punjab, Sind and the Central Provinces; the excess was however small in actual amount except in the first named area where it was a trifle over an inch:—

							RAINFALL OF PERIOD, MARCH TO MAY.					
ĢERI.							Actual.	Normal,	Departure Percents from departure from from normal.			
Agram	•		•			•	" 5212	3100	+1.13	+ 6		
Punjab		•			•	•	201	2:10	-019			
Sind		٠		•	•	•	0-51	033	+012	+31		
Central	Pro	vice	H .	•	•	•	181	1.41	+0'43	+50		

(b) Over the remainder of the country including Burma the province of Bengal, the United Provinces.

Rajputana, Gujarat, Central India and the greater part of the Peninsula the rainfall of the period was below normal; the deficiency was most pronounced relatively to the normal in Gujarat and the Konkan which received only 5 per cent. of their normal supply: the deficiency was considerable also in Madras, Mysora and the Deccan:—

					Reinfell of period, Merch to Mey,				
ua A	Δ.		•		Actual.	Normal.	Departure from normal	Percentage departure from normal.	
Burma	•	•	•	•	10.90	14.20	—3:30	-23	
Bongal					<b>9.2</b> 0	12:55	-295	-21	
Orieen				•		5.86	-1:89	-32	
Bihar	•		•	•	2:01	8:11	-1:07	-34	
Chota Nagpur	•		•		2:57	3:93	-1:36	-35	
United Provinces					0:91	1.22	-0:31	-25	
Rojputana .	•			•	0.33	0.28	-0.50	-34	
Gujarat	•		•	•	0.01	0.27	-026	-96	
Central India		•		,	0:36	0.57	-0.31	-87	
Berar	•		•	•	020	0.58	-0.78	-80	
Konkan	•	•	•	•	0'11	1.98	-1.87	-94	
Bombay Decoap	•	•		•	0.28	1.95	-1:38	70	
Mysore	•	•	•	•	1.08	5'19	-3.21	-63	
Hyderabad .	•	•	•	1,	0.40	1.63	-1:34	-73	
Ganjam	•	•	•	•	1.38	3.67	-223	-62	
Malahar	•		. 1	١.	4.70	10.22	-5.85	-55	
Bemainder of Mo	drae	3 .	•		1.67	3.83	-2.16	-56	

distributed in the regions beyond upper India, being on the whole in excess in Baluchistan, Persia and parts of Kashmir, and below the normal in Ladak, Eastern Turkistan, Afghanistan and Arabia. In the equatorial region as represented by the Seychelles and Zanzibar the rainfall of the period was much above normal; in the case of the former sation the excess was due to abundant fall in April and in that of Zanzibar to heavy preciptation broughout the period:—

•					Bainfall of period, Marion to May.						
STATION.		<del>-</del> ->	 Actual.	Normal.	Departure .from normal.	Percentage departure from normal.					
Mauriting Boyaholles	•	•	•		 25:05 31:52	" 17:94 23:56	- 233 + 786	14 + 31			

					, {	RAINF	ll or per	iod, bearci	TO MAY,
	STATION.				-		Normal.	Departure from normal.	precentage departare from normal.
Zanzibar	,			•		48:07	25.92	+19:15	+ 63
Adon .	•	•	•	•		0	144	- 141	-100
Perim .	•	•	٠		•	0.03	0.66	- 0.64	- 97
Baghdad			•	•	•	ae·0	2.80	- 1:84	- 05
Ispahan.	•	•	1	٠	•	2.78	1'48	+ 1.30	+ 63
Bushire .	•	•	•			0 62	1.23	- 0.01	- 50
Meshed.	•	•	•	•		9:30	4.95	+ 4:35	+ 83
Chaman .			•	•	•	2.52	179	+ 0.73	+ 41
Quetta .			<b>'•</b>		•	4.73	3.31	+ 1'42	+ 43
Kabul .		•	•	•	•	4.89	7.68	- 2.79	- 36
Gilgit .				•	•	4.08	2.31	+ 1.77	+ 77
Srinagar			٠	•	•	9.30	8:43	+ 1'47	+ 17
Kathgar	•		•	•	•	0.35	1.30	- 0.85	-71
Leh .	•	•	•	•		0 37	0.00	- 0.23	- 33
,						{		1	1

III.—The south-west monspon period.—The monsoon currents of 1906 as measured by their rain producing capacity although not so vigorous as usual were on the whole appreciably stronger than those of 1905 and 1904. The rains commeneed somewhat later than usual, more especially on the west ceast. Both currents advanced however with their usual rapidity into the interior and were established over nearly the whole of the country before the 23rd of June. Judged by the total amount of rainfall measured in June, the Bay current was slightly and the Arabian Sea current decidedly weaker than usual. In July the Arabian S-a current was stronger than usual but as in June was determined chiefly to the Peninsula; the Bay current was on the whole of the average strength, though its activity was exhibited more largely in the west rather than the east of its field. Doring August the total precipitation in the Indian region was almost identical in amount with the average. The local distribution was however by no means normal; thus while the rainfall was more abundant than usual in northeast India it was well below normal in Burma; similarly there was a defeet in northwest and central India and an excess in the Peninsula. The diversion of the monsoon currents revealed by these peculiarities in the rainfall distribution was apparently associated chiefly with the abnormalities in the position of the monsoon, trough of low pressure and only to a slight extent with cyclonic disturbances of which there were only two in the month and these were of no great intensity. In September both currents were of less strength than usual and the rainfall of the month was generally below normal except in Burma and in northwest and central India, areas characterized by a scanty fall during the previous month. Three depressions passed into northern India from the Bay instrumental in diverting to an and were mainly unusual extent the moist currents' from' the Peninsula and northeast India to the central and northwestern parts of the country.

(a) The total precipitation of the period June to September in the Indian region was 1 per cent. below the normal; the deficiency occurred almost colcly in the field of the Arabian Sea current.

"	Bainfall of period, June to September.								
Fired or	Actual	Normal.	Departure from normal	Percentaga departuro from normal.					
Arabian Ses current .	SG:45	37-26	-1.10	-3					
Bay of Bengal correct.	49'73	42 94	-0.21	o					

(b) The shortage in the region deminated by the Arabian Sea current was not universal but was restricted entirely to a narrow strip along the west coast and to the Bombay Decean, Sind, Rajputana and Gujarat. The excess over the rest of the field was largest both absolutely and relatively to the normal in Berar which obtained 30 per cent, more than its normal supply: it was considerable also in Mysore and Madras excluding Malabar, in which areas it averaged 24 per cent.

	Reinfall of Period, Reinfall of Period, Ja June to September, To October.								
Aure.	Actual	Normal.	Departure from	Percentago de- partura from normal.	Astosl.	Noral.	Depreture from	Percentago do pertura from normal.	
Panjab	15.00	14 06	+1.34	+11	,, 13:65	11-53	+1:26	+10	
Eind	377	5-43	-1.70	31	3.83	2:51	-1'65	00	
Rajpuians	15:59	16.68	-1.03	-7	រេស	16.52	-1.13	7	
Qujarıt	31.62	32 92	-1:30	5	32 02	33·73	-1.71	-5	
Central India	42 63	32,12	+ <b>7</b> ℃S	+ 23	42.07	3573	+624	+17	
Central Provinces	45 SI	44-19	+2:53	+6	47:13	45:14	+1:29	+3	
Berns	36:16	27:63	+8-25	+30	35-40	29 G£	+6,16	+23	
Kontan	20:35	105-55	-15 01	14	92-28	110.05	-17:77	-16	
Bombay Decean .	25.62	26 97	-1.31	5	26-53	20.14	-3:21	-11	
Marcro	23 36	29.62	+491	+24	52.75	26 15	+663	+25	
Hyderabad	27:73	25 59	+1:14	+4	£2 \$3	23:38	0	٥	
Malabar	1010	102-52	-11:51	-11	62.23	112 53	-1425	-13	
Bemainder of Madras.	1431	11.66	+263	+13	20101	18.40	+1.25	+8	
		}		1	<u> </u>	!			

(c) The distribution of rainfall in the region of the Bay current was very irregular, there being an excess in Bengal, Bihar, the United Provinces and Ganjam, and a defect in Burma, Assam, Orissa and Chota Nagpur. The departures from normal were insignificant except in the case of Chota Nagpur (-17 per cent.) and Orissa (-12 per cent):-

				-			-	
	Baine.	all of to Sept	PERIOD, PRUNCE.	June	Eaint	iller 70 Oc	PERIOD,	Jona
Area			s from	to do-				e do do
	Actual.	Normal.	Dopartura normal.	Percentage partnro normal.	Actusl.	Nermal.	Departure normal.	Percentago rariuro germal.
	•	بد	Į.		*		,	
Rarms	£3.92	91.01	<b>—7 03</b>	-8	90-19	9781	<b>—7 62</b>	-8
Azanm	13 03	70 07	-026	0	75.21	75 64	-0.13	0
Bengal	20 45	55·67	+0.28	+1	CZ-\$3	82 ta	+2.55	+6
Orista	CS 22	13.41	-5:53	-12	43-23	42-63	-5-60	+12
Bihar	42 06	41.69	+0.12	0	43 08	44 45	-1.10	-3
Ohola Nagpar .	87:31	44.91	-7:63	-17	40 33	47 70	-7 52	-15
United Provinces	35.23	31.22	+0.33	+3	S5 69	26 15	-044	-1
Ganjam	8200	26 70	+650	+21	36 68	C3 T	+295	-9

(d) Both the excess and defect were fairly persistent throughout the period.

	PERCENTAGE DEPARTURE PROM NORMAL RAINFACE.							
Aure.	Jure.	Jelj.	August.	Soptember.				
				,				
gerra	,14	1	+\$7	28				
Oriesa	-16	-5	-32	+5				
edeoZ	-23	+3	-22	35				
Central Provinces	+26	+9	-13	+10				
Betar	+23	+25	+ಟ	c2				
Ganjam ,	+101	+12	+29	-23				

- (e) The final withdrawal of the monsoon from upper.

  India occurred on the 16th of September, which is the normal date.
- (f) In the regions beyond upper India the precipitation of the period varied rather irregularly from the normal. In the Indian Ocean the rainfall was almost identical with the normal at Zanzibar, 45 per cent. in defect at the Seychelles and in large excess at Mauritius:—

,						Baine	ALL OF PE Septe	RIOD, JUN UBER.	E TO
	sta ,	LTI0	n.			Actual.	Normal.	Departu e from rormal.	Percentage depareture from normal.
.Magritius			•		•	11.12	7:93	+3.22	+41
Seychelles	•	•	•			9 08	16 89	-7:33	-45
Zantibar	•	•			•	B-00	7.77	+023	+3
ДобД	٠	•		•	•	0.02	0.31	-0 29	94
Perim	•	•	•	•	•	0.04	0.47	-0.43	-91
Baghdad			٠	•	•	0	0.09	-0.03	-100
Ispahaa		•	•	•	•	0	0 06	<b></b> 0.06	-100
Bushire	•	•	•	•	•	0.19	8	+0.19	•••
Merhod	•	•	•	•	•	0'48	0.27	+0.21	+78
Chaman	•	•	•	•		0.	0-23	-0.17	74
-Quotta		•		•	•	0.31	1 92	1.61	-84
Kabal	•	•		٠	•	1.27	0.63	+ 0.62	+105
Gilgit		•		•		0.97	1.78	-0.81	-46
Brinagar	•	•	•	•	٠.]	8.00	7 81	+ 0.19	+2
Kashgar	•	•	•	٠		0.92	2.13	· —1·21	-57
Leh .	•	•	•	•		1.22	1.31	-0.09	-7

It may be noted that the excess at Zanzibar occurred solely in June, at Mauritius in July and September and at Kabul in August.

## IV.—The retreating South-west monsoon period.

The distribution of rainfall in this period was very similar in its general character to that of the corresponding season of the previous year. The retreating mousoon current was feebler than usual in October and withdrew much before its normal date from the east of the United Provinces, Central India and the Central Provinces. The rainfall of October was scanty and below normal throughout the whole country with the exception of the interior of Burma, Bengal, Assam, Mysore and the south of Madras. The monsoon current continued below its normal intensity in November and was as in October, determined chiefly to Burma and to Eastern Bengal and Assam. A large change occurred in December when the monsoon current strengthened materially and gave abundant rainfall throughout the Peninsula, in some parts ranging between three and ten times the normal quantity.

Weather was abnormally dry throughout the month in Burma and northern India and although rather more rain than the average fell locally in the Punjab and the North-West Frontier Province there were no indications of an early or severe winter.

(a) The total rainfall of the period October to December was more or less below the normal over the whole of the Peninsula excepting Mysors and the Carnatic; the percentage deficiency was most pronounced in the Konkan and the Central Provinces where the total fall of the period was barely half of the normal quantity.

•	<del></del>			•		RAINFALL OF PERIOD, OCTOBER 70 DECEMBER.					
	ĄΒ	EA.				Actual.	Normal.	Departure from normal.	Percentage departure from		
Oriesa						p.00	7,00	"			
	•	•	٠	•	•	000	1.53	-1.56	-13		
Central Prov	ince	3	٠	•	•	1.25	2.59	1.34	52		
Berar .	•	•	•	•	٠	1.47	2 63	-1'16	-4		
Konkan .	•			•	•	2 71	5.43	-2.72	50		
Bombay Dec	azo		٠	•	,	2.62	4:19	-1'51	-97		
Mysoro .	•	•	٠	•		10.02	8.62	+140	+16		
Hydorabad .	•	•	٠	•	•	3.71	4.11	0.40	-10		
Ganjam .	,			•		7:30	10.20	-3.20	30		
Malabar .	,	•				12.21	14.95	-271	-18		
Remainder of	Ma	dras		•		17.50	15.64	+1.89	+12		

(b) The total precipitation was rather irregularly distributed in northeast India, being considerably below normal in Bibar, about the average in Chota Nagpur and Assam, and 28 per cent. in excess in Bengal. In Burma the fall differed but little from the normal.

						Rainfa	LL OF PRE DECE:		er to
	Ā	BEA	<b>L</b>			Actual.	Nermal.	Departure from normal.	Percentago departure from normal.
Burma	•••		•	•	,	8:03	8:54	-0 51	-6
Arsım		•				7.33	6.84	+0'49	+7
Bengal	•	•	٠		. [	6.89	5.37	+1 52	+28
Bihar			•			1.33	2:89	<b>1</b> ·55	54
Chota Na	gpur	•	٠	•	.	3:43	334	+0 93	+3

(c) Over Central India and the greater part of northwest India the total rainfall of the period was much below normal; the defect was most marked in the United Provinces and Central India which received only 13 and 9 per cent. of their respective normal amounts.

				1	BYIRAT	DECEM DECEM	ion, Octor den.	20 70
A	iea.				Actual.	Normal.	Departure from remail.	Perconts- ro dej art- turo from permal.
United Province	13	•			0-20	2-02	-176	_67
Punjab .	•	٠	•		0-61	0.52	075	-6
find					6004	0.22	-018	-83
Responses .	•				014	061	-047	-77
Najarat .					042	195	-073	–ਲ
Central India		•			0.14	1.02	-1:48	-91

(d) Weather was on the whole drier than usual in Kashmir, Baluchistan and Persia. Conditions were variable in the equatorial region where Zanzibar received 56 per cent, more and the Soychelles 18 per cent, less than the average. The excess at Zanzibar was due almost entirely to heavy precipitation in December.

	,					Raphta	Dicka Dicka	100, Octobi eden.	en 70
	rta	TIO	N.			Ao'unk	Formal.	from normal.	Percenti- go depir- turo trom normal.
Manilia:		•	•	•	,	• 7.03	8:33	-1:27	-15
Borobelles		٠		•	•	25.81	81:51	570	-18
Zanelbar	•					2529	16.63	+931	+55
. cibl	•	•	•	•		0:12	0.61	-0.49	-80
Perlm .	•	• ′		•	•	0	0 19	-0.13	-100
Daghdad			•	4	٠	247	2.60	-0.13	-5
Ispahan		٠	•	•	•	205	1.62	+0.08	+23
Bashles	•	•	٠	•	•	5.83	511	~2 23	-45
Lodro74		•	4	•	•	2 60	1.63	+007	+ 60
Chamen		•	•	•	•	0.63	1:22	-0 60	-40
Quella		•	•	٠	•	0.23	1 21	-0 60	-57
Kabul	<i>:</i>	•	•	•	•	1.41	1.23	+0.11	+8
düşti	••		•		•	0	031	-0 34	-100
Stinggar	•	•		•	•	63.0	3 21	-141	-cs
Karbpar	٠	•		٠	• [	ocs	027	-0:19	-70
Leb .	•		i	,		0.13	043	-03	-72

The year.—On the whole the year 1906 was somewhat drier than usual, the total precipitation in the plains of India being 71° or one percent, in defect of the normal. The deficiency was not distributed over the whole year for the first three months as well as July and December were characterized by heavier precipitation than usual. By percentage comparison with the average the wettest month of the year was February with a rainfall 232 per cent, in excess of the normal, and the driest April when the total precipitation was 42 per cent, short of the normal.

The statement below which is based on the whole of the available rainfall information shows the seasonal distribution of rainfall in the plains of India:—

	Eat inc	ntalt Ludin	op In G Bur	DIA MA.	Res	neali Ludi:	, or In 13 Ben	DIA Kl.
feriod.	Actust.	Normal,	Departure from	Percentage departure form permet.	Actual.	Normal.	Departure from normal.	Percepting dopur-
	"	"	~		п	н	**	
Cold weather	2:31	033	+132	<b>+1</b> 83	2:12	1.02	+145	+135
Hot weather	4:15	512	-1.25	-23	3:43	4'47	-101	-23
South-west monsoon.	8331	(021	-0:0	~1	35:13	68.63	+0 11	+1
Betreating conth-west montoon.	6.10	5:17	-0.17	-0	4:31	4.50	-040	-10
Whole year	51.03	51.70	-071	-1	45 42	45 03	+000	+1

The figures in the above table are, it may be noted, the arithmetical means irrespective of the extent of area represented by each station of the minfall data of about 2,000, rain-gauge stations.

The data are interesting as showing that the largest departures from the normal occurred during the comparatively dry season January to May and were almost compensatory.

With a few local exceptions the rainfall of the year was below the normal in northern India, and greater than the average in the Peninsula: the departures from normal were nowhere large. This distribution is almost the apposite of that prevailing in 1904 and 1905 in both of which years the rainfall surpassed the average in the region usually deminated by the Bay current and fell short of the normal in the field of the Arabian Sea current.

	<del></del>	, <u>,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				.1	ingual B	AINFALL.	
PEOV	enoe (	OB 1	IVI	SION	· .	Actual.	Normal.	Departuro from normal	Percenta- go d par- ture from normal.
Burma	•	•		•		163:23	214 04	-10.51	-9
Arsam	•	•	٠,		٠	111.66	110:15	+1.11	+2
Bengal	•	•	•	•	•	79 65	77 85	+201	+3
Orista	•	•	•	•		5306	57:01	-4:08	-8
Bihar		•		•	•	48:25	49-16	-091	-2
Chita I	Nagpor	•	•	•		5043	53 45	-2.97	-6
United	Profin	c <b>03</b>		٠		33-33	50 17	+016	0
Ponjal tier	and 2 Province	Koril	2•Wes	et F	roz-	22:33	1909	+3:21	+17
Biad	• •	•	•	•	•	6.4	6.03	-0-22	5

And the Control of th				Annual e	AINFALL.	
Province or divisi	034.		Actual.	Normal.	Departure from, normal,	Percentage departure from normal.
Rejputana	_	•	" 17·25	" 18:35	" -1·10	-6
Gojarat	•	•	32.51	3448	-1.07	6
Central India			44.01	39-82	+5.19	+13
Central Provinces .	•		52.05	} 4917	+2.83	+6
Borar		•	38-39	32 01	+6:38	+20
Konkan		•	93.76	113:15	-19:39	-17
Bombay Decemb .	•	•	29:31	\$3,33	-4.02	-12
Mysoro	•	•	\$8.21	31.60	+3.61	+10
Hyderabad	•	•	83.36	31.77	+ 0.20	+2
Ganjam	•	•	42.90	41.21	+1:39	+3
Malaber	•	•	109.38	128.72	19:34	-15
Remainder of Madras.	•	•	36-60	32.03	+4.51	+14

The following gives for the past 16 years the departures of the mean annual rainfall of the country as derived from the data of about 2,000 rain-gauge stations.

							Анит	IAL RAINF	all of Ini	ATC.
		Y)	eab.	•			Actual	Normal.	Departure from normal.	Perc nta- ge d par- ture from normal.
		<u> </u>					b	u,	•	
1601	•	•	•		•	•	51.53	55'61	4.03	-7
1892	•	•	٠	٠	•	٠	<b>57</b> 09	53 59	+3'00	+7
1603			•		•	•	<b>61.</b> 66	<b>5</b> 3-21	+ 8.45	+16
1874	•		٠	•	•	•	61.15	53·5 <b>3</b>	+762	+14
1895	•	•	•	•			49:22	<b>K</b> 3:11	-3 89	-7
1896	•	•		٠		•	4781	52.12	-4 34	-8
1937	•		•	•	•	•	<b>5</b> 2 76	51:31	+1.45	+3
1893	•	٠	•	٠	•	•	<b>62</b> ·32	51:38	+0.91	+2
1699	•	٠	•	•	٠	٠	45:01	51.78	~6.77	18
1500	•	٠	•	•		•	<b>P1.23</b>	52:00	0'47	1
1901	•	٠	•	٠	•	•	48:14	51.89	3·75	-7
1902	•	•	•	•		•	50.26	51.70	1'14	~-2
1903	•	•	•	•	•	•	52:97	51.29	+1.39	+8
1908	•	•	•	٠	•	•	49 40	51.26	-2.16	-4
1905	•	•	•	•	•	•	48.72	51.64	-2-93	-6
1939	•		•	٠	•	•	21.08	51.79	-0.71	-1

Similar data for India, excluding Burma, are given below:--

							An:	vual bain Excluding	FALL OF IN BURMA,	DIA
	~	Y	EAR	•			Actual.	Normal.	Departure from normal.	Percenta- ge depar- tura from normal
							"	11	,,	
1891		•	•	•	•	•	43'91	49:57	-4.66	-10
1892	•	•	•	• 1	•	•	49 99	4603	+3.96	. +9
1893	•	•	٠	•	•	•	54:57	45.78	+8.28	+ 19
1694	•	•	٠	٠	٠	٠	53 80	45:97	+7.83	+17
1895	•	•	•	•	٠	•	42:86	45'67	-2.81	-6
1896	•	٠	•	•	•	•	39.39	45'02	-5.63	~13
1897	٠	•	•	•	•	•	'46'07	44.04	+1.13	+3
1898	•	٠	•	٠	•	•	45'96	45.02	+0.07	+2
1899	•		٠	•	٠	•	37:35	45.08	-7.73	-17
1900	•	•	٠		•	•	41.85	45'02	-0.47	-1
1901	•	••	•	•	•	٠	41.05	45 32	-4:27	-3
1903	•	•	•	,		•	41:02	44-83	-0.57	-2
1903	٠	•	٠	•	•	•	40.81	44.79	+2 02	+5
1904	, .	٠	•	•	•	•	40 81	44.77	~3 96	9
1905		•	•	•	•	٠	40.60	41:87	-4.27	-10
1906	٠	•	•	•	•	•	45:48	45.03	+0.23	+1

These data differ slightly from those given in the following statement which is based on the returns of about 450 stations selected by the late Mr. Blanford as representative of the rainfall conditions in India. In the calculation of these averages allowance is made for the area represented by each station:—

<del></del>					Иомн	en of Bione.			Rain	FALL.	
		real	в.		Fall oxcessivo.	Fall normal.	Fall deficient.	Actual.	Normal	Departure from normal.	Per- centage depar- turo. from normal-
								ų	и ·	V	,
1873	•			•	16		8	43'47	41.09	+ 2.38	+ 5
1875	•	•		•	6		18	36.60	<b>41</b> ·09	~4.49	-11
1877	•	٠			10		14	36.81	41.09	<b>~4</b> ′25	-10
1878	٠	•	•	•	17	1	6	47.43	41.09	+684	+15

	YB	AB,			Fall excensivo.	Fall normal.	Fait deficient.	Actual	Normal	Depar- ture from normal.	Percent- ago depar- turo from normal.		Ϋ́F	AR.			Fall excossive.	Fall normal.	Full deficient.	Actual	Normal	normal.	derar
F79					16	2	G	42.78	41.60	+1.63	+ 4	1513					23		1	50 16	# 41·03	+967	+ 22
E=0	•		•		13	1	10	53:53	41.00	-1:35	-4	1621	•				17		6	47:55	61 (9	-G47	+ 15
551 551	•	•	•	,	15		9	41-19	41.03	+010	0	1823	•				5		17	359)	41.03	-2.13	-7
F93	•	•	٠		17	1	Ç	4373	41 03	+2.51	+ 6	1835					7	2	14	33:16	41.03	-483	-12
peg	•			,	11	1	12	43:97	41.00	012	0	1877		4			10	2	11	47:21	41 00	-0 15	0
831		•	•		12		10	42-82	43:00	+1.73	+ 4	1693			•		10	3	10	41-52	41.00	+0.43	+1
ee3			1	4	15		7	42:14	41.03	+1.03	+ 3	1520		•	•		6		17	23.52	41.02	-11:11	-27
E90		•			11		В	45:33	4100	+3.62	+ 7	1900	٠	٠		•	10		13	40/52	41:00	-057	-1
IFF7		;			11		11	47:51	41.00	+2.42	+6	1991					5		19	3596	4172	-4'13	-10
1868					10		12	22 55	4170	-1:51	-4	1002	•	•	٠		8		13	23.01	41 02	-205	- 5
JF 80					15		8	43.20	4100	+2'61	+ 6	1933	•		•	٠	9	4	10	45 65	41 00	+197	+ 5
1630	;			,	14	1	8	4177	4100	+0.03	+ 2	1994	•	•			7	ŭ	14	30,02	41707	-477	-12
leo1			•		6		17	57755	41.03	-3:55	-9	1235	•	•	•		8		15	2551	4107	-\$:55	-14
1802			•		15		8	45:18	41.03	+5.03	+17	1935	•	٠			7	7	Ω	1223	41.00	+1 19	+3

HEM RAJ.

TABLE I.—Abstract of Observations taken at 8 h. at 241 Stations in India, Burma, etc., in the year 1906.

IH Car N Slipp	Station.  Burms Coast a Bay Islands.  Sicobar per Island		Elevation of bar ciden noorn sea-level in feet.	Men 8h. pres- furo reducedo	Departure from normal.	Min 8 h. prer-					nly cb-	#5	<u>a</u> ,	Eil	<u> </u>	E 1: 16		E L ) S		- 1.		2 12		
IH Car N Slipp Port	Burms Coast a Bay Islands. Sicobar per Island	and	3		Departure from normal.	gh. pret	Tempo	· ·	ing l	200	音	Number of rainfull diri-  Sign.  Nenn 8h. pre-  mormal.  Menn 8h. pre-  mormal.  Menn 8h. pre-  can lute reduce to from  normal.  Ilight t presure  recorded during  recorded during  search  Absolute range  during year.  Alean maximum  all hearthere from  normal of year.  Alean ninhaum  cf form  normal of year.  Il Departure from  normal of year.  Sican duliy range  all formum maximum  cf form.  Il Departure from  normal of year.  search in computed  all formum maximum  all hearth remere them  all formum from of  the column from of  all formum from from of  all formum from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of  all formum from from of										- 151 - 151	1	
IH Car N Slipp Port	Burma Coast a Bay Islands. Nicobar per Island	and	3		•	ans stal	at 15° La	your.	Lonest presente recorded during year,	Abrolute	Mean monthly runge of preb-	Mean of a temperature year.	as of year.		Mean ninimum of year.	normalation from	mess between maximum and maximum and	Departure frem	of temperature	during territ	ture obser	during Mar.	_]	
Car N Slipp Port	Burma Coast a Bay Islands. Nicobar per Island	- 1			5	c	6	7	8	3	10	-	·				01.4	1.00	- 4.4			,	•	
Car N Slipp Port	Nicobar per Island Blair	- 1		-	+.004	4	_						8S'3	+0.6	74.3	+1.3	814	+0.8	14'0	•••	***	97 5 <u>(2)</u>		
Car N Slipp Port	Nicobar per Island Blair	- 1	•••	•••	1+100-	· I			20 602	•351	*157	7 82.2	673		77.8		E2:3	1 1	100	03.0	71.0	27.1 2.		
5lipp Port	per Island Blair		25	1	1		1	30 017	29 459	}	-300	E 81.0.	\$6' <b>4</b>	1	78-24	į .	82%		6 21	057	716	1	77	
Port	Blair	,	93	1	1			30.033	29.576		.,,,,,,	73 50-1		1	1	1	1	1	10.3	05 2 00 4	100	1 1	14	
Merg			C1			V*	- l -	20 802	20.003	3 •350	9 17	1	1	1		1	1		1	100 0	CC-3	37 1 1		
-	gul ···		110		<b>.</b>			50 100	1	1 -299	-			į	l		1 .	1		0.03	1		- 36	ž.
Tare	oj 111	•••	20		1	,,,,,	1	30.011	1 -4 -40	0 •491	1		- 1	1			1		1	1	1	1		
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2 Ban	ngeon ***	•••	. 0.			` I .	20 851	EO 033	4	1		103   77°C 200   60°C				- 1	1 .	+0		100	. 1	1	4.3	
1	sein w	•••	1	41 20.6		· 1	20 610	30 004	1	1	***	210 75					1	2 -01	1 13.0	97 :	9 51	1 1		
1	amond Island	***	١,	20 20 8	1	.005	20 830	30-107	1			275 76	}		·	1		20 +1.	5 16	0 107	3 57	0 527	1/1	
5 Aky		***	'   16	163 207	1	.003	20 849	20 946		Ì	33		00.		0.5 68	8 +0	0 80	0.0 4 0.	420	4		63 3	1 80	1
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, m		•••	1	1	750	2	29 814		00,00	i	616	1 .			.08 71	10 +0	8 8	· .	0 10		- 1	1	2.1	
٠,,,	nayetmyo Inbu	•••	1	165 29	703	P	29 811	1	("	<b>-</b> '	930	- 1	7.8 gj	1.2 -(	-0-1	00 +1		1.1 +0	1	- 1			\$1.7	1
9	amethia	•••	م ا	٠٠. ا	,	- 010	20 832		80.04		1 1	-212 70	6'4 91	1.2	•••	21		818				1	314	1
1	onyna ***		1		, ,		20 846	1	10			-212 77	7 6 9	3 3 +		2.0 +1		3.3 -1		Ĩ l			1	1
1	fandalay		- 1		3 02.	003	20.820				1	•236 7	6.02	65'2	***			5'4				33   68°0 22   60°2	1	
1	lyitkyina	•		100			20.810				l l			-	-, -				- 1	-	- 1	18 CO2	١	
- 1	hamo	•	•••	77-		+.013	20'372			1				.	""			·	- 1	· }			9 337	1
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1	Lashio …	•	2,	',''		-·027 -·008						***	,  8:	i	-0 5 60		1			1	1	1	0 30	
	III.—A 858	,m.	1 '	**	"	-'005	20 812			333	*733			·" }	_0 v }		-03	'		``]	1	43 2 63	14 25	3
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- 1	Dhubri		***	***	20:639		29 81	13 30	,,,,,		.778			83-1	***	67.1		75.1		16 0	" [	1		3'0
i i	Gauliati		""	***	20 023		2081	10 20	, , , , , ,		740	·252	1	60 3	1	C5 O		727			97.1	1	3.2 2	
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-	Dibrugarh = IV-Benga	ากหลั	1			+•008				•••		1				60.6	+01	570	-01	14.0	92.2	40.1 40	31 :	25.1
1	Orissa	J. G.		57	29.700	<b>—</b> •052	29 8	827 36	0 071 20	0 302	•769	•255	71'2	84.5	1	60.0		77-0		14.2	£2.2	1	- 1	237
6	Cluttegong		***	٠. ا	23 823		23 8	812   2L		29 313	•762	·257	75·4 74·6	86.3	"	G9 8	•	77.8		17'0	05.8	1		237
	Norkhali •••		•••	36	29 824	•••	20 /	V		23 302	1723	·263 ·278	1	1 1	1 1	69 2		77 3	•	16.3	106 3		1	2)3
	Comilia		***		†20'833	1	† 20 8			20 312	.757	•278 •263	1	1 1	1!	71'0	+05	150	-03	151	¢3 1			253
ļ	Sirajganj		***	26	23.819				• •	23:410	·722	•263	l	1		F0:0	+05	78 5	+0.2	15'0	1		49 1 53.7	27.0
	Narayangan)			13	201815	Į.	Ĭ .			23.263	787 738	•269				103	+1.0	77 3	<b>+1·</b> 0	158		1	63'7	
	Burishl			63	1			1		20 377	738 7771			1	<u> </u>	C9 1		77 5	•••	16.2	i	1 1	61'4	293
	1	•••		40	20.820	1		` }	•	29 353	·E92	+261	1	E6 7	-1.0	1	+03	78 5	-0.4	1	100°5	1	202	23 6
10		101		33	ŀ				1	29 257	.870	•268	5 75.8	£7·0	0 +01	1	+07	791	+0.6	12.5		1 / 1	205	١.
	<b>" }</b>	111	}	21		1	~		1	29 310	•819	-275	5 77 8	E 23	+00	1		E0 2	+05	1	1100	1 1	60.6	1
	Saugor Island	***	•••	25	l l	i	00		-		-691	•280		}	,	C9 8	• ;	787	1		!			
	Krishnagar N. BElev			F	1	<u> </u>	)			* Aleans	<u> </u>		N/	ATE I-	-When	n que	y is in	ecried un the division	ainst r	ny rea	iding (	r in the factor	return Inmus	inia Nos

N. B. - Elevations in Italies indicate barometrical determinations.

<sup>\*</sup> Means of 9 months.

	Burma, etc., in the year 1900	). 		ic
1 241 stations in India,	Manaxiccity. Ilresourier	1	Entrit.	11 42 16
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Number of minds from		1 22 1 22 27 12 12 2	Vi	13. C
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251 12 31 14 2	15	22 +722 61 +12 131 1	1101 -101 1500 1500 1500 -1000	Dari Parana
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15) 22 14 2 25 21 2	1 97 63 2.6 59 0	7:0 +26 33 401 57	01 27 -120 27 C1 27 20 -E	1 1
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111 14 25 24 27 53 17	375 67	772 32 110	1 1925 4010 1512	1012 0 5 5 5 70]
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## Abstract of observations taken at 8 h.

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<sup>(</sup>c) Wind direction of 218 days.

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Table II.—Abstract of Observations recorded at 10 h. and 16 h. at 64 stations in India, Burma, etc., in the year 1906.

Table Abstract of Observations recorded at 10 h. and 16 h.

		elstern in feet.			Pausi	AY,						Tam	ederete (	STA CO	•			
Metropologicil Profince.	Station.	Elevation of bar-of above sca-level in	Mesa of 10 h.	Mean of 16 h.	Mesn delly range.	Mean of daily	Departure from normal.	Monn reduced to B. L. end gravity 45° Lat.	Mesn wasimuni.	Mean wiolmum.	Mean dally range.	Ilghest maximum.	Lovest minimum.	Absolute range.	Mesn 1 <sup>0</sup> h.	Mesn 18 b.	Means.	Departure from
1	3	-	4	5	8	7	8	0	10	11	12	13	14	15	16	17	18	12
DRAT COMMETAD BYA	Port Blair	61	29.869	29:771	•097	29-521	+.002	20:812	87.5	77.3	10.3	0.63	71.0	27.0	847)	CHA		-
Istiada.	Rangoon	57	*885	-765	*120	-627	01	-515	50.3	74.4	1510	103.8	03.8	41.1	63.0	85'2 67'3	81.3	+0:
	Diamond Island	61	*878	•776	102	-820	007	*E04	85'3	70-6	87	02.0	100	22.0	83.7	82'8	60.7	+12
	Cocos Islands	119	*897	•701	106	-814	•••	-895	847	75.5	93	91.1	7016	20'5	60.0	81.0	80·7	+04
	Akyab	20	.830	*783	107	·8 <sub>3</sub> 5	~.001	703	85-7	72-8	139	97'8	54.1	43'8	80 4	83.2	780	114
DESIGN AND CRISER .	Chittegong	87	*805	*697	103	*760	005	*785	84.2	69-6	16.9	91.7	400	42'7	784	81'6	7G·8	
104619 215 011-14 1	Calcutta (Alipore)	21	1848	-733	1113	'783	+.001	-755	88.8	71'3	186	102.8	48-3	595	81.4	84.7	78.0	-01
•	Eaugor Island	25	-845	.737	-108	*789	+*005	-757	85.2	740	135	07:7	47'4	E0:3	83.0	83.8	791	+07
	False Point	21	-859	·752	107	1802	+.003	-785	85'8	72.7	13.1	97.5	47:1	£0'4	837	82.8	787	+01
SANGREIO PLANE AND	Hararibagh .	3,007	27'837	27:743	1001	27:789	002	-737	84.8	65.2	18.3	106.0	43.2	64.4	78'4	81.3	74.5	+0
CROIA NAGICE.	Allababed	200	29.533	20'415	117	23.469	007	•731	80.4	871	23'3	115.3	35'8	78.0	62:3	89.4	77.5	+0*
Oppu Bur-Himilian	Dobra Dun	3,235	27:613	27'525	*087	27:663	~009	760	B1'4	607	207	100'5	35.1	71.4	73'5	77'7	20.3	+0-
Alab dellationer	Roorken	833	29:933	23.820	•103	23.874	001	744	85'3	62.4	22.0	112'2	323	79-9	7508	83.0	72.5	
	Labore	702	29:116	29.020	1050	29.003	-1003	735	88'8	£3.0	25.5	117:1	331	840	78.0	88'3	75.1	-1
	Ludhisus.	812	•003	29-914	•083	28.021	010	740	E6-8	04'6	22'2	114:8	35'0	798	26.9	81.5	71-4	+0
INDUS VALLEY AND	Perhawar	3,110	29:730	23 641	.038	23.032	000	783	84.4	60.8	23.6	115.0	801	810	763	81.8	715	+0
H.W. BLISTIANA.	Jacobabad	104	23.656	29 545	110	29.869	+'013	-745	03'5	666	28'8	122'8	33.0	608	85 5	023	E01	+0
	Kurrachto .	30	*850	.764	.082	1809	+.003	1	69 0	70.2	17.8	112'5	45.0	C0'5	82 5	84'4	783	+0
D. Raysvelva, C. Indi		1,431	28-430	25'335	104	23 381	+1004	761	80.8	66.3	215	1167	347	80 0	62.2	85 4	77.4	+0
TRO GLITFIA	Udalpur .	1,925?	371964	27.862	102	27-910		175	87.5	64.8	23.0	110-8		73 2	80'1	851	72.8	ł
	Denn	. 400	20-610	28'301	115	23.855	4.002		1	<b>55-8</b>	27.0	117.0	40'5	77'6	841			-0
	James sat	. 01	1837	731	103	1783		785		05-1	21.0	107.2	44.4	62·B	1	1	1	
Drocur	Helgaum .	, 2,519	27:837	27:285	102	27.335	+.000	1	1	64.0	20.	1921	45'7	53.4	1		1	+0
	1	1,590	29'311	23'176	*135	29:245	-1001			80.0	250	110'3	51.0	59.7	1		601	+0
	Akola	830	943	•603	1236	1875	007	1745	93.4	8714	26*0	115.3	40.8	76'8	1	1	795	1
	Buldens .	2,132	27'778	27.505	•114	27717	010	1	1	1	10.1	1	Į.	1	1		707	
	Thomas	1,011	1		•130	1	072	ł	1	1	24	1	}	l	1	1	1	1
	1	3,015	1853	'723	120	1	+.003	1	1	88'0	22.	1	1	1		1	704	1
	Nagpur (Banltar Commt.'s Office). Hyderabad (Deceau)	1,600	207	1087	120	1147	i i		1	70'1	5 20:	1093	(	1		1	796	1
TFEET COLES	Bombay .	. 5	29 893	20 785	'100	23.832	+.00	1	1	74.7	n'i	1	1	[	1	1	704	1
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	F	. 4	.899	.603	•099	*850	+1010	Ì	1	73 5	137	92 0	1 .	1	1		781	1
Gorge India :	Franks ballem	. 04:	28 971	25 630	133	23'905		•777	1	70 8	21':	1942	69 3	45'0	1	1	81 4	1
	Balem .	. 840	23.002	23 666	139	23 941		1	1	730	20-9	107.7	67.3	£-03	1	1	61.0	1
	Chitsldroop .	3,600	3 27-530	27:419	117	27:478	4.001		1	680	10.7	1028	£5'2	47-6	} ``	1	765	1
	Hangalore .	8,021	1 \$0 951	23 836	115	26.697	00	1	ì	65.2	20 3	63-1	52.7	40'4	1	1	740	1
	Панна .	8,091	1 -897	1790	107	1		1	Į.	1	21:8		1	1	1		728	1
	Mysons .	3,516	37:446	27:321	123	1		1	1		20 1	100 0	PA.B	45'0	1	ţ	75 6	1
	Pudukkoital .		29 007	29-474	133	1	1	•783	1	(d) 75·1	17 6	103'3	60'9	41'4	1	i	(0)	1
	Medres	. 2	.83E	.774	1116	ł	1	760	91.0	758	183	1115	03-4	49-1	1 "	1	83 \$	+0
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	Waltair .	. 82	32 742	29 549	-103	1	1		1		1	1	1	1	1	83'7	60 6	ì

<sup>\*</sup> Mean of a month .

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at 61 stations in India, Burma, etc., in the year 1905.

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<sup>(</sup>a) Mandilla was

<sup>(4)</sup> Manacl & L. Little

<sup>\*</sup>Mesaeld or othe.

(a) Nean of 11 months.

N.B.—Elevations in italies indicate barometrical determinations.

Mean of 5 months.

Reference barometric readings are not reduced to realevelin the cases of hill or plateau stations the elevations of which exceed 3,250 feet.

II—concld.
, at 64 stations in India, Burma, etc., in the year 1906—concld.

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<sup>(</sup>e) Mem of 8 months.

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### Addenda sheet of 8 h. observations in Table I

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. Erition.	Elevation of har-elatern above sendered in fact.	Menn Sh. prevs angreduced to	Departure from normal.	Mean 31, pressure reduced to ker- level and to cons- tune genelly at 15° Lat.	Highert pressure recorded during month.	Date.	Louest pressure recorded during morth.	Date,	Total range of present during month,	Mennet & b. tem-	Mean waximum.	Departure from	Mean muimma.	Departura from nernat.	Month'y menod mein between methon and methone.	Depinture from	Mean diffy range of temperature.	Mighest tempera- tine observed dusing nunch.	Date.	hencet ferry re- ture observed during nouth.	Date.	Abreelufe rucge
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Car Nicobar	25	20.010		20.871	201030	11th	29.203	29th	*031	65:7	02:3	.,,	77:1		81.7		15:2	05.C	201h	78.5	lath and	:
Pharijong (a)	14,490	17 889			17'032	10th	17:713	18th	•\$60	35'3	53 2		238		38.2		20.4	£8·1	101h	14-1	10th 11th	ó
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Car Nicobar 😓	25	29.563		20-815	20.030	5th	20 706	23rd	134	84.7	60.3		78.0	***	81.2		11:7	56.7	10th	730	25th	2
Pharijong	14,400	17:657			17:011	26th	17.603	31st	.130	32.0	51-1	•••	27.8	s»	40.0		20.3	C9·1	7th	21'1	lst	4
June 1000.																						
Car Nicobar	25	29.838		20-791	29.037	210h	29.705	12th	•143	81.2	87-0		760		52·0		10.1	65.0	21st	743	1405	!
Pharijong	14,100	17 603			17 961	26th	17.606	12th	155	43.8	65-1	•••	310		45*2		20.2	(6.1	4(h	29'1	7th	8
July 1906.																						
Tehran (g)	4,002	25 513			25,000	6th & 16th	25.400	13th, 11th& 27th	200	61.0	100.4	+2.0	70.8	-1.4	82.C	+0.3	20.6	100%	23th & 30th	ros	1st	4
Car Nicobar	23	20.802		20.751	20 000	31st	29.702	21st	103	82'3	867		77.6	•••	63'1	•••	95	2003	5th	721		1
Pharijong	14,100	17:000			17:965	30th	17 830	21th	135	43'9	67:3	***	40'3		45.8		17'0	61.1	19th	29.1	15(h	2
August 1900.											,											
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Pharijong	11,400	17.055	***		18:031	21st	17.691	12th	•143	43'8	53:2		33.1	•••	40'8	""	16.8	(9.7	23rđ	541	2151	3
September 1908.		•			ı						6346		200		P- 4	. 0.1	20.2	02.5	5 days	56°7	2?nd	3
Tehran (6)	4,003	25.725	### A	•••	25.870			5th	*350	71.0		+19		-17	47.0	+0.1	23.1	1	23th		23rd 23rd 201h	
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OCTOBER 1006,		P*			DO 600	1.03.	23 740	,,,	49.00	8.03	81.2	+4.8	63+8	-1.8	60.7	+1'4	20'7	02.2	1st	41.7	22nd	4
Tchran (n)	4,002	25 833	,	417	20 000	14th & 27th	20 140	lst	-260	ยนาช	01.0	770	01.0	1.5		7						

<sup>\*</sup> Ancroid uncorrected.

### of 1906, Monthly Weather Review.

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## Corrigenda in India Monthly Weather Reviews for the year 1906.

#### TEXT.

Teer	Crians,	Part.	Constitute,
13	***	January 1005	For "00,04t ar 1-922" real "10,045 and -023" respectively against Assam (Sarma) in the figure c. lamne 1, 4 and 5 of the 2nd tal clar statement.
13		Ditto .	Fig. #15,001,005 and -001" read #14, 002, 002 and -root respectively, against Assom (Hills) in the figure columns 2, 3, 4 and 5 of the 2nd taleiar states next.
13	***	Djtto .	Fir "0 %1, 0%7 and -033" real "0 \$1, 0 \$3 and -083" respectively, against Arram (Biabraspaira) in the figure elemes 5, 4 and 5 of the Unitate lar states ent.
13	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ditto .	For #2 4, 1 % and 4 Co6" evid #27, 1 32 and 40.53" respectively, agricul Central Bongal in the figure columns 1, 3 and 5 of the 2nd talinfaretatement.
13	1 100	Ditto .	For "115, 0 12, 0 53 and -071" read "0 4, 0 11, 0 54 and -073" respectively, against Bengal Holle in the figure columns 1, 3, 4 and 5 of the 2nd tabular statement.
13		Ditto .	The "24, 143 and +055" revenue 3, 122 and +007" respectively, against Office in the Egure relumns 1, 3 and 5 of the Zell tabular statement.
13	***	Ditto .	Ter "30, 1-84 and 4 1-37" read "4-0, 1-91 and 4-1-10" respectively, against Chota Nagpur in the Spure columns 1, 3 and 5 of the 2nd talular statement.
13	444	Ditto .	For "12.0 to CG3 and CE3" read "14.03", 067 and -020" respectively, against Bit at (North) in the figure reliance 1, 3, 4 and 5 of the 2nd tal ular statement.
11	***	Ditto .	For "CF, 24, 032 and -186" read "07, 25, 62) and -1°0" respectively, against North-West Freetier Province in the figure columns 1, 2, 3 and 5 of the let tabular statement.
21	1	Feltuary 1909 .	The "OA. 33-Ser." read "OA. 33-4 er" in the figure column 6 of the tabular state- trent.
27	•••	Ditto .	i For "not, 20, 312, 1935, 4177 and 4131" rest "62, 30, 470, 1939, 4331 and 4238" respectively, against Assay, (Hills) in the figure columns 1, 2, 3, 4, 5 and 6 of the 2nd tabular statement.
27	***	Ditto .	For "461, +351 and +531" read "461, +357 and +334" respectively, against Deltaic Pergal in the Egure columns 7, 5 and 6 of the 2nd tabular statement.
27	•••	Ditto .	Fig. 4.14, 3.82, +3:10 and +431 "read 4.13, 3:70, +2:09 and +414" respectively, against Central Regal in the figure columns 2, 3, 5 and 6 of the 2nd tabular statement.
417		Ditte .	Fir "9-0, 5.33, 4-4.57 and 4-601" read "8-8, 5.26, 4-470 and 4-592" respectively, against Chera Rampur in the figure columns 1, 3, 5 and 6 of the 2nd tabular statement.
4) to	A G T	Ditto .	For "2-10, 0.67, +1-73 and +258" read "2-42, 0.60, +1.76 and +267" respectively, against Billian (south) in the figure columns 3, 4, 5 and 6 of the 2nd tabular statement.
28	# 944 * * * * * * * * * * * * * * * * * * *	Ditto .	For "40, 125, +077 and +160" read "41, 127, +070 and +165" respectively, against United Provinces (East) in the figure columns 1, 3, 5 and 6 of the let tabular elatement.
28	The state of the s	Ditto .	For "S3, 2.60, +147 and +284" read "34, 2.01, +148 and 285" respectively, against United Provinces (West) in the figure columns 1, 3, 5 and 6 of the 1st tabular statement.
3:	*	Pitto .	For #2-1.0-3, 4045 and 495" read "22, 1-01, +054 and +115" respectively, against Central Provinces (Central) in the figure columns 1, 3, 5 and 6 of the 1st tabular statement.

# Corrigenda in India Monthly Weather Reviews for the year 1906—contd. TEXT.

Page,	Column.	Part.			Correction.
41	***	March 1906	•		. "6.2, 3.26, —423 and 56" read "6.4, 3.40, —4.09 and —55" respectively, against Assam (Surma) in the figure columns 1, 3, 5 and 6 of the tabular statement.
41	.,, Ditto			For	r"1.51, +9.72 and +91" read "1.52, +0.73 and +92" respectively, against Central Bengal in the figure columns 3, 5 and 6 of the tabular statement.
41	Ditto				$r$ "2.6, 1.32, $\pm$ 0.23 and $\pm$ 21" read "2.8, 1.51, $\pm$ 0.42 and $\pm$ 39" respectively, against Orissa in the figure columns 1, 3, 5 and 6 of the tabular statement.
41		Ditto	•	Fo	"1'41, +0'70 and +99" read "1'42, +0'71 and +100" respectively, against Chota Nagpur in the figure columns 3, 5 and 6 of the tabular statement.
41	••.	Ditto		Fo	or "0 21, -0.17 and -45" read "0.23, -0.15 and -39" respectively, against Bihar (North) in the figure columns 3, 5 and 6 of the tabular statement.
41		Ditto	•	Fe	or "1.12, +0.80 and +25" read "1.09. +0.77 and +217" respectively, against United Provinces (West) in the figure columns 3, 5 and 6 of the tabular statement.
41		Ditto	•	F	Or "0.31, -0.14 and -45" read "0.30, -0.13 and -43" respectively, against United Provinces (East Submontane) in the figure columns 4, 5 and 6 of the tabular statement.
49	1	Apill 1906	,	. F	For "and the extremes were 5°, and 14°:" read "and the extremes were 5° and 25°:" in the 15th line of panagraph 2.
56	Ditto			$\cdot \mid F$	For "1.0, 0.35, -0.80 and -70" rend "1.2, 0.41, -0.74 and -64" respectively, against Upper Burma in the figure columns I, 3, 5 and 6 of the 2nd tabular statement.
õ	3	Ditto		. 1	For "0.06, 1:39 and —1:33": read "0:05, 1:41 and 1:36" respectively, against Central Bengal in the figure columns 3, 4 and 5 of the 2nd tabular statement.
ō	6	Ditto		. 1	For "2.1, 120 and -1.08" read "22, 125 and -113" respectively, against Orissa in the figure columns 2, 4 and 5 of the 2nd tabular statement.
, 6	6	Ditto	ı	.   ;	For "0.90, -0.85 and -94" read "0.92, -0.87 and -95" respectively, against Chota Nagpur in the figure columns 4, 5 and 6 of the 2nd tabular statement.
ŧ	i6	Ditto	<b>)</b>		For "14, 0.82 and -0.79" read "1.3, 0.79 and -0.76" respectively, against Bihar (North) in the figure columns 2, 4 and 5 of the 2nd tabular statement.
ı	57	Ditte	)		For "0.16, -0.34 and -68" read "0.17, -0.33 and -66" respectively, against Baluchistan Hills in the figure columns 3, 5 and 6 of the tabular statement.
1	68	May 1900	)		For "5-7, 6-3, 3-37, 4-57, -1-20 and -26" read "5-8, 6-2, 3-40, 4-56, -1-16 and -25" respectively, against Central Bengal in the figure columns 1, 2, 3, 4, 5 and 6 of the tabular statement.
	68	Ditt	o		For "2.41 and -1.21" read "2.44 and -1.18" respectively, against Orissa in the figure columns 3 and 5 of the tabular statement.
	68	Dite	io.		For "2.6, 1.07, -1.23 and -53" read "2.7, 1.10, -1.20 and -52" respectively, against Chota Nagpur in the figure columns 1, 3, 5 and 6 of the tabular statement.
	68	Dit	to		For "2.1, 1.42, -0.50 and -35" read "2.0, 1.40, -0.48 and -34" respectively, against Bihar (South) in the figure columns 2, 4, 5 and 6 of the tabular statement.
	68 .	Dit	ło		For "14,056, -0:10 and -42" read "1.5, 0.59, -0:37 and -39" respectively, against Oadh (North) in the figure columns 1, 3, 5 and 6 of the tabular statement.
	68	Dit	to		For "0.67, -1.66 and -71" read "0.69, -1.64 and -70" respectively, against Madras East Coast (North) in the figure columns 3, 5 and 6 of the tabular statement.
	78	Juno 19		•	For "890, +02 and -01" read "88.9, +0.1 and 0.2" respectively, against Bombay Decean in the figure columns 1, 6 and 8 of the tabular statement.

# Corrigenda in India Monthly Weather Reviews for the year 1906—contd. Text.

Per.	Cಚಲ <u>್ಲಾ</u> ,	Fazt.		Cernelles.
76	444	Juro 1983	•	For "97": 78 6, 88 0, 18 0, 39 7, -0"6 and -0"1" read "97 3, 785, 87-9, 18 7, 40"4, -0.7 and -0.5" respectively, against Central Provinces (West) in the figure of facing 1 to 6 and 5 respectively of the tabular statement.
76	***	Ditto		Fig. 1822.—1193 and —397 roule 1841. —1241 and —407 respectively, against As am (Helle) in the figure columns 3, 5 and 6 of the 2nd tabular statement.
7H	••.	Ditto	•	The "100, 679, -319 and -35" rest "104, 682, -335 and -34" respectively, agricult Central Bengal in the figure colours 1, 3, 5 and 6 of the 2nd tabular states ment.
76	***	Ditto	•	For "93,641, -975 and -3)" rest "90, 640, -593 and -33" respectively, sgainst Cho's Nagpar in the Caure columns 1, 3, 5 and 6 of the 2nd tabuar states next
78	***	Ditto	•	For "7-5, 602, -0.05 and -14" read "7-7, 6-14, -6-84 and -12" respectively, against Bihar (South) in the figure columns 1, 3, 5 and 6 of the 2nd tabular states mont.
78	*11	Ditto	•	For '048, 4377 and 466" read "951, 438) and 467" respectively, against United Provinces (West Submontans) in the figure columns 3, 5 and 6 of the 2nd talk-decetatement.
70	***	Ditto	•	Nadrus (Control) in the figure of impostant of the 1st tabular statement.
59	***	July 1936		Fir "shown" erif "shown" in the brailing of the tabular statement.
88,	474	Ditto	•	Fr. "23.6. 22.47 and —1667" read "23.7. 22.54 and —1669" respectively, against Lower Burms (Deltaic) in the figure columns 1, 3 and 5 of the tabular statement.
88	***	Ditto	•	The "184, 1843, +045 and +1" read "183, 1789, -040 and -1" respectively against Eastern Resgal in the figure columns 1, 3, 5 and 6 of the fabular statement.
87	-11	Ditto	4	For "14-8, 16 2, 11 47, -0:00 and -4" rend "14-7, 16-0, 11-20, -0-63 and -6" respectively, against Ditaio Bengal in the figure columns 1, 2, 3, 5 and 6 of the tabular statement.
84	•••	Ditto	•	For 109, 14-61, +0-52 and +4" real "113, 11-29, +0-29 and +1" respectively against Costs Nagger in the figure columns 1, 3, 5 and 6 of the tabular statement.
<b>P3</b>	761	Ditto	٠	For "141, 1171, -143 and -8" real "140, 1160, -144 and -9" respectively, against Riber (South) in the figure columns 1, 3, 5 and 6 of the tabular statement.
8.		Ditto	٠	For #16-1. 16 01 +2 49 and +18 " read #16-2. 16:53, +2-93 and +22" respectively, against Bihar (North) in the figure columns 1, 3, 5 and 6 of the tabular statement.
88	4 y a	Ditto	٠	Fir " 1226, 1008, and +128" rest" 1227, 1007 and +130" respectively, against Oalh (South) in the Egise columns 3, 4 and 5 of tabular statement.
<b>83</b>	411	Ditto	•	For "12:54 and -2:37" rest "12:53 and -2:38" respectively against. United Provinces (West Submittens) in the figure columns 3 and 5 of the fabrilar statement.
83	***	Ditto	٠	For "613 and -205" real "612 and -203" respectively against Panjab (Sab- mentans) in the figure extenses 3 and 5 of the tabular statement.
89	*14	Ditto		Fir "7 (3 and + 956" real "7-92 and +057 respectively, against Mysom in the figure columns 3 and 5 of the tabular statement.
57	***	Ditto		For "11 Cland +231" rest "11 62 and +230" respectively against Berarin the frame relumns 3 and 5 of the tabular statement.
\$3	٠.	Ditto	•	For "-06" read "-0-23;g" mainst Madras (South) in the figure column 5 of the tabular statement.

cclxviii

Corrigenda in India Monthly Weather Reviews for the year 1906—contd.

TEXT.

Page.	Columb.	Part.		Correction.
98	4=+	August 1906	•	For "18:4, 18:13. +3 53, and +24" read "18:1, 17:85, +3:25 and +22" respectively, against Assam (Brahmaputra) in the figure columns 1, 3, 5 and 6 of tabular statement.
98	***	Ditto		For "15.2, 10.37, -1.74 and -14" read "15.1, 10.23, -1.88 and -16" respectively against Doltaio Bengal in the figure columns 1, 3, 5 and 6 of the tabular statement.
98	464	Ditto	•	For "17.9, 13.36. +2.03 and +18" read "17.7, 12.98. +1.65 and +15" respectively, against Central Bengal in the figure columns 1, 3, 5 and 6 of the tabular statement.
08	***	' Ditto		For "159, 9:37, and -3:98" read "15.8, 9:31, and -4:04" respectively, against Chota Nagpur in the figure columns 1, 3 and 5 of the tabular statement.
98	200	Ditto	•	For "10.41 and -1.11" read "10.42 and -1.10" respectively, against South Bihar in the figure columns 3 and 5 of the tabular statement.
98	161	Ditto	•	For "21.62, +9 46 and +78" read "21.35, +9.19 and +76" respectively, against North Bibar in the figure columns 3, 5 and 6 of the tubular statement.
98	****	Ditto		For "13:57 and -0:56" read "13:59 and -0:54" respectively against United Provinces (West submontane) in the figure columns 3 and 5 of the tabular statement.
98	994	Ditto		For "16:13, -1:27 and -7" read "18:13, +0:73 and +4" respectively, against United Provinces (Hill-) in the figure columns 3, 5 and 6 of the tabular statement.
93	***	Ditto	•	For "9.77 and -4.04" read "9.78 and -4.08" respectively against Central Provinces (Central) in the figure columns 3 and 5 of the tabular statement.
98	146	Ditto		For "0.99 +0.18, and +22" read "0.98, +0.17 and +21" respectively against Baluchistan Hills in the figure columns 3, 5 and 6 of the tabular statement.
98	**1	Ditto	•	For "10", 13"0, 6"72, 11"44, -4"72 and -41" read "9"7, 13"1, 6"35, 11"28, -4"93 and -44" respectively against Central India (East) in the figure columns 1, 2, 3, 4, 5 and 6 of the tabular statement.
. 99	1	Ditto	•	For "23.01, +7.19 and +45" read "22.80, +6.98 and +44" respectively, against Eastern Bougal and Assam in the figure columns 1, 3 and 4 of the tabular statement.
107	2	September	1906 .	For "-0." read "-0.9" against West Coast in the figure column 6 of the 1st tabular statement.  Insert "0" against South India in the figure column 6 of the 1st tabular statement.
1Ó7	****	Ditto	. •	For "10.9" read "11.0" against Central Bengal in the figure column 1 of the 2nd tabular statement.
107	111	Ditto	•	For "14:4, 7:86, -8:73 and -53" read "15:4, 8:36, -8:23 and -50" respectively, against Bengal Hills in the figure columns 1, 3, 5 and 6 of the 2nd tabular statement.
107	161	Ditto	•	For "12.7, 10.41, +0.53 and +5" read "12.8, 10.52, +0.64 and +6" respectively, against Orissa in the figure columns 1. 3, 5 and 6 of the 2nd tabular statement.
107		Ditto	•	For "10.9, 7.49, -0.76 and -9" read "10.4, 7.84, -0.41 and -5" respectively, against Chota Nagpur in the figure columns 1, 3, 5 and 6 of the 2nd tabular statement.
107	***	Ditto	•	For "6.7, 3.57, -6.74 and -65" read "6.6, 3.51, -6.80 and -66" respectively, against Bihar (North) in the figure columns 1, 3, 5 and 6.0f the 2nd tabular statement.
107		Ditto	٠	For "11-4, 9-02 and +1-23" read "11-5, 9-07 and +1-28" respectively, against United Provinces (Hills) in the figure columns 1, 3 and 5 of the 2nd tabular statement.
108		, Ditto	,	For "11'8, 7'8, 6'32. +893 and +141" read "11'9, 7'7, 6'15, +9'10 and +149" respectively, against Central India (East) in the figure columns 1, 2, 4. 5 and 6 of the 1st tabular statement.

## Corrigenda in the India Monthly Weather Reviews for the year 1906.

#### TABLES I AND II.

Paga,	Paz	t.		Table.	Meteorole Provinc Statio	eor	Heading,	Column No.	Correction.
iγ	January 1	906	•	1	Krishnagar	:	Number of rainfall division.	1	For "1" read " 10,"
iv	Do.	•	•	I	Bogra		Elevation of Bar- cisters, etc.	3	For " 61 " read " 75 ".
iv	Do.	•		1	Do.		Pressure, etc	6	For "80.027" read "80.041".
٧i	Do.		•	I	Jaipur		Temperature of air	17	For "E9 0" read " 59 0 ".
<b>v</b> ii	Do.	•		1	Dera Ismai	l Khan.	Wind direction .	34	For "N. 18° E " read "N. 19° W."
vii	no.		•	1	Rhūshab		Do	31	For "S. 72° W. " read " N. 75° W."
vii	Do.		٠.	I	Noemuch	٠, ٠	Cloud	43	For "1:5" read "1:1."
viii	Do.	•	•	1	Nagpur		Elevation of Bar- cistern, etc, and Pressure.	3,5 and 6	For "1,025, + '002 and 30'055" read "1,017 - '006 and 30'047", respectively.
riii	Do.	•	•	1	Do.		Temperature of air	12, 13 14, 15, 16, 17, 18, 20 and 22.	For "611, 836, + 0:1, 549 -07, 693, -03, 836 and 431" read "601, 831, -04, 544, -12 688, -08, 891 and 426", respectively.
zi	Do.			I	Salem .		Wind direction .	28	For "16 " read " 15 ".
xiii	Do.	•	•	I	Kailang		Rainfall	45,48, 50, 51, 53 and 54.	Insert " 5,1'33, - 1 59, 2 64, - 1'36 and 0'40", respectively.
xvi	Do.	•	•	II	Nagpur (S Commissio Office.)	lanitary ner's	Elevation of bar., etc.	8	For "1,018" read "1,017."
zvi	Do.	•	•	п	Do.	,	Pressuro	8 and 9	Insert + "'.001" in column 8 and for "958" real "962" in column 9.
ive	Do.			11	Do	!	Temperature of air	19	Insert " - 02."
ilvx	Do.	•	•	II	Do,		Ped 48	28, 33, 37, 48, 50 and 52.	Insert " 059, - 9, + 0'4, N. 72° E., 80 and 84" respectively.
<b>x</b> vili	Do.	•	•	II	Simla (Ride	(0)	Pressure	9	For " 23 " read " 23.058 ".
xıli	February	1906	•	I	Rangoon	• •	Elovation of bar., etc.	3	For " 57 " read " 36 ".
Fixx	100,	•	•	I	Bogra .	• •	Elevation of bar., etc.	3	For " 61 '' read " 75 ''.
Vier	Do.	•	•		Do	, .	Pressure, otc.	6	For "29 911 ?" read "29 955".
XXV	Do.	٠	•	I	Burdwan	• •	Wind velocity .	95	For "1:0" read "18".
xxvi	Do.	•	•	I	Ludhiana	• •	Temperature of air	13 to 21 and 24.	For "66.8 - 4.4, 49.4 + 1.9, 59.1, 1.3, 17.4, '81.1 2nd and 39.0 " read "67.0, 4.2, 48.2 + 0.7, 57.6 1.8, 18.8, 75.1, 3rd and 33.0 ", respectively.
arri	Do.			I	Nowgong		Temperature of air	21	For "t" read " 9th ".
iivex	Do.	•	•	I	Dora Ismai	l Khan.	Rainfall	49 and 50	For "0 77 and + 2 16" read "0 79 and + 2 14" respectively.
IIVIE	Do.	•		I	Khushab		Wind direction .	34	For " N. 36' E." read " N. 49' E."
iiivxx	Do.	•	•	1	Nagpar		Elevation of bar, etc.	3	For "1,025 " read "1,017".
xxyiil	Do.	٠	•	ı	Nagpur .		Pressure, otc	5 and 6	For032 and 29 949 read "-0.40 and 29 941," respectively.
xxx	Do	•	•	I	Srinogar	• •	Temperature of air	15 to 19 and 22 to 24	For "295 + 12, 351, +03, 131, 11, 23rd and 459" read '29'0, +1'7, 35'3, +0'5, 12'6, 20'1, 6th and 269", respectively.
rrziii	Do.	•		I	Aden .		Rainfall	46 and 47	For "1'29 and - 89 read "blank."
irrex	Do.	•	٠	п	Rangoon		Elevation of bar.,	3	For " 57 " read" 86 ".

Corrigenda in the India Monthly Weather Reviews for the year 1906—contd.

Tables I and II.

		, 				3	<u> </u>	
Page.	Part.		;	Table	lietecrological Province vr Station.	Healing.	C-lana No	Correction.
RRIT	Fabruary 15	os	; ;	11	Hange a	Presente, etc.	Fat19	Fig. "-062 and "ETS" read "-600 and "537", respectively.
zriri	Do.	•	* 1	11	Maggur (Sanifary Commissioner's Office).	Micratica of tax,	3	Fee # 1,012 " eerd # 1,017."
2111	Do.		*	11	Ile	Presente	BandP	Insert. "-144." in column 8 and for " 252."  read " 254" in column 9, respectively.
****	Do.			11	Do	Temperature of ale	19	Insert " -02."
nexell	Do.	•		11	Laikisas	Painfall	Sinalsi	Personal options from all options for the personal options of the second options options of the second options of the second options options options options of the second options options options options options options options options options options options options options options options options options options options options options options options options options options options options o
mili	Do.	•	•	11	Naggur (Faultary Cemmicalonerie Umos).	, 444.100 6.	15, 53, 37, 4°, 50 no 132.	Insert " + 731, + 6, + 14, 37, 42° E, 10 and 103" respectively.
iirrx	Do.			11	Partmarhi	Temperature of ale	12	Fer "-13" read "-12."
illx	21arch 1900		٠	I	Rangoon	Floration of tar.,	3	Fir 4 37 " 1111 125."
niji#	Do.	•	٠	1	Menyma	Rairfall	42 and 40	Fig " 023 and - 023" read 024 and - 024", respectively.
ally	Do.	•	*	11	Begra	Thratica of ter.,	3	For # 61 " read " 75,"
z](v	υ <sub>σ</sub> ,			I	! Do	Pressure, ele.	C	For # 22/22 '' read " 22/983 ''.
ziv'ii	Da	•	•	1	Nagpor		3	For " 1,022 " xea 1 "1,017."
alvili	Dα			1	Do	Pregrare, elc.	S and G	Fir "+ '009 and 19905" read "+ '001 and 19105"; respectively.
alix	Do.		•	1	Almeleagar	Rufefall	52 and 33	For "1 22 and - 0:53 " read "1:53 and -0:55", rem-
ti	Po.		,	1	Kedalkanal	Temperature of air	21	For "27" read" 273,"
lel	De.	•	٠	11	Hangeen	Elevation of har,	3	For " 57 " read " 55 ".
lvi	Do.		٠	11	Do. '	Province	Sand 9	For " + '007 and '802" real" + '606 and '871 ", respectively.
l <del>ri</del>	Da	•	•	п	Narpur (Sanitary Commissioner's Office).	Elevation of bar, etc.	3	For " 1,913 " read " 1,917 ".
lvi	Do.	•	٠	11	Do.	Pressure	Q bra 3	Insert " + '015' 'In column 6 and for " '842 " read " 816 in column 9.
lvì	Do.		*	11	Do.	Temperature of sir	19	Insert " - 2.4 ".
lrii	Da	•	٠	11	Do.	****	23, 33, 37, 49, 50 and 32,	Insert " + 634, + 6, + 05, N. 6' E., 12 and 118," respectively.
<b>į</b> viii	Do.	•	٠	11	Панар	Temperature, not balb.	21	For " C4." read " 647".
lzii	April 1805	•		11	I Barma Coastand Pay Islands	Temperature of sir	19	For " 168" read " 167".
lzii	Da	•	•	1	Slipper Island .	Do	13, 19, 20 and	For "E99, 104, 922 and 154 " read "E95, 9-8 916 and 186", respectively.
lril	Da	*	*	1	Fert Blair	No ,	15 to 19 and 22 to 21.	For " 18 802.854 + 06, 12 0, 76 9 3rd and 16th and 192" read " 78 5, -05, 852, +04, 153, 765 16th and 19 6", respectively.
lnii	Pe			ĭ	Rangorn	Eleration of bar., etc.	3	For "57 " read " 55 ".
lzív	Do.	4	٠	ţ	Degra	Do.	3	For 461 " read * 75".

## Corrigenda in the India Monthly Weather Reviews for the year 1906—contd.

#### TABLES I AND II.

Pago.	Part.		Ta	ible.	Metoorologica Province or Station.	al	Heading.	Column No.	Correction.
laiv	April 1906	•		1	Bogra .		Pressure	в	For " 29.705 " read " 29.719 ".
Izviii	Do.		.	1	Poona .	•	Elevation of bar, etc.	3	For " 1,840 " read " 1,846 ".
lxviii	Do.			1	Nagpur .	•	Do.	3	For "1,925 read 1,017".
. laviti	Do.			1	Do.		Pressure	5 and 6	For " + '006 and 29'775" read "- '002 and 29 767"
	•	•		_  ,					respectively.
lxviii	Do.	•	1	I	Hyderabad (Deccan).		Temperature of air	18	For "+2'5" read " +30".
lxx	Ďo.	•		I	Salem .	•	Pressuro	9	For " 29 958 " read " 28:958".
lxxi	Do.			I	Myaore .	•	Wind direction .	83	Insert " 1 ".
lxxii	Do.		$\cdot$	r	. bedself		Pressure	4	For "27320 (ej " read "27'529 (c)."
izzel	Do.	•		1	Rangoon .		Elevation of bar, etc	3	For " 57 " read " 36".
lxxyi	Do.	•	$\cdot  $	n	Da.	•	Pressure	8 and 9	For " + '018 and '796" read " — '003 and '775" respectively.
lxivi	Do.	•	•	п	Nagpur (Sani Commissioner Office).	itary r's	Elevation of bar., otc.	3	For " 1,013 " read " 1,017."
lxxvi	Do.		$\cdot$	п	Do.		Pressure	8 and 9	For " 0 and '672" read" + '004 and '676", respec-
` lxxxii	May 1908	•	•	I	Port Blair .	•	Temporature of air	15 to 19, 22 and 24,	For " 60.0, + 1.6, 85.9, + 2.2, 11.7, 72.4 and 23.7" read " 79.6, + 1.2, 85.7, + 2.0, 12.1, 72.0 and 24.1", respectively.
lzzzji	Do.	;		I	Rangoon .		Elevation of bar.,etc	3	For " 57" read "36."
Irriii	Do.			I	Noakhali .		Rainfall	49	For "10-96" read " 10:06."
lxxxiv	Do.			I	Bogra .		Elevation of bar., etc	3	For " 61 " rand " 75 " .
lxxxiv	Do.			1	•		Pressure	6	For " 20'651" read " 29'668."
lxxxviii	Do.	,		I	Khushab .		Wind direction .	34	For "N 11" E " read "N 12" E."
, Ixxxix	Do.	•		I	Karwar .		Rainfall .	46 and 47	For "3-80 and -3.60" read "3 60 and -3 60", ter- postively.
żci	Do.	•		I	Bangaloro .	•	Do. , .	48, 50, 51 and 53.	For "1:34, -288, 1:34 and -2:88" read "1:36, -2:86, 1:36 and -2:86", respectively.
xovi	Do.	•		II	Rangoon		Elevation of bar,	3	For " 57" read " 36,"
x0Ai	Do.	•		11	Do.		etc. Pressure	Q baa 8	For "-'023 and '709" read "-'041 and '686", respectively.
xovii	Do.	•		I	Diamond Isla	nd .	Rainfall .	53	For " 21'41" read " 22'54."
xovii	Do.	•		$\mathbf{n}$	Belgoum	. ,	Rainfall .	. 54	For "2:1" read "2:12."
xoviii	Do.	•	-	n	Padukkottai	•	Temperature of ai	nd 18, 14, 15	For "8"7, tt 22.0. 74 8, 83 8, and 91.6tt" read "80 6, tt 22.1, 74.7, 33.6, and 91.7tt", respectively.
xeix	Do.	•			Darjeeling		. Humidity .	. 29	For " 5" read " 85"
iío	June 1906			1	Raugoon		Elevation of bar.	, 3	For " 57 " read " 36".
° cli	Do.	•	•	1	Chittagong		Temperature of ai	12 to 20, 22 and 24.	For "80'2, 86'7, + 0'1, 76'5, - 0'1, 81 6, 0, 10'2, 92'2, 72 6 and 19 6" read "79 7, 871, + 0'5, 76'3, - 0'3, 81'7, + 0'1, 10'8, 92'6, 72'4 and 20'2", respectively.
cli	Do.	• ;	•	I	Akyab .	•	. Rainfall	. 48, 50, 51 and 53.	For "51.23, + 644, 57.46 and + 0.79" read "51.55, + 6.78, 57.79, and + 1.09", respectively.

cclxxiii

Corrigenda in the India Monthly Weather Reviews for the year 1906—contd.

Tables I and II.

Lage	Ear	٤.		ra''.	Peter logical Entrance of Lation.	Healier	C land So	Corr that.
ell.	Je-01003	•	<b>E</b>	1	Collingeng	Higgsometry .	. Oto C	1: "\$5, -1. '570s-1 - 610" en-1"\$7, + 1,535
<i>e</i> ¥	Da				Pogra	Direction of Lor,	3	F - " 61 * et . 1 " 75 ".
e <b>y</b>	Do	•		1	D^	Permire, et-	. 6	refusion "east mail."
eri	Do.	•	•	1	Dalm Das	Tenn stances	73 to 19 and 23 to 24	1 + "73", -07, 561, -06 2"5, 579, 10th and 4.5 " r · 1 "76" -02 563, +01, 501, 623, 101 r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150", r · 150"
cri	Do.	•	٠	3	Neersh	Heatin et tar.	. 3	F = "100)" rest" 1611."
evil	Do	•	4	1	Dors Is-all Elan	Waltelwin .	15,57 a- 125	Post "?" for the frame.
eviil	Do.	٠	•	1	jebr'sjur	Tour minutes	13, 14, 17, 19 at 1 10.	F = "912, - 00 911 + 01 m-1 107" rend '912, -02, 512, + 02 m-1 124" respectively.
enli	Do.	•	•	1	Nagpue	Do .	13 15,13,19. 12 molili	F = "708, + 00, -02, 1-7, 731 abl 26 6 7 real 787, + 02, -07, 183, 705 abl 281 ", rest 781 vely.
extl	Do.	•	•	11	Dargoon	Fratisa of lat.		F = "ET" mail "CG".
czyli	Do.	•	•	n	Akyab	Rain'all	l u	P r#1175" rest#51 23"
citiil	Do	•	•	n	Pedakketai .	Temperaturation air	11, 12, 14, 11 and 14,	F + 4 12 5 10 7, 70 7, 61 5 and 40 2 4 44 4 4 72 73, 12 8, 7 12, 83 0 and 10 14, red tet. voly.
ezvill	Do	•	•	11	Kalaharh	Da	1 13	F. r " (0'2" r · 11" 6) 2."
exviii	Po.	•		li .	fir la (Milgo) .	Do	17	Re#09" raid" (29"
extill	De.	•	•	11	Hetmania	Temperature, vet	. co	For " 612" rea ! " C11."
exviii	De.	•		11	Chilalda	Do	\$3	For "049" read" 619,"
extili	Pe.	•	•	Ħ	Aden	Temperature el afr	11, 12,14,15, 18 and 19	Emitt" for the fraces.
earid	Do	•		11	Do	Temporatoro, ret	ID and II	Read " f " for the figures
erit	Da.	٠	•	11	Falen	Hemidity	<b>2</b> 3	For " Et " real " E5".
rzix	Do	•	•	п	Adea	Vapour tension .	<sup>1</sup> 21,27 aml 13	E-al" !" fo- the Egures.
exix	Do	•	•	n	Do	Herility	10,03 a-103	Pral "? " for the Loures.
erzii	Jely 1906	•	٠	7	Pert Hate	Ten prestare of air	13, 14 17 to 2) and 24	For * 657, + 0 5, 62 1, + 07, 77, 671, and 15 67 to 1" 651 + 0 1, 619, + 05, 70, 84 7 and 132", respectively.
exsili	Do-	•	٠	1	Akyab	Beinfall	U fea II	For " 101 55 and -775 " red 1" 101 57 and -7 42;" respectively.
exxiv	Da	•	٠	1	B'gra	Fleration of tar,	3	For # 61 " re- 1"75".
essir	Do.	٠		1	Do	Presente, etc	6	Fer"DIM" riskfo Wi"
*£xî*	Dec	•	•	1	Partes	Pleration of bar,	s	Fer " 125 " res I " 123."
exxti	Do.	•	-	1		Temperaturouf gir		F "950" and 130" read "900" and 112", res- pocifiedy.
£217.1	Po.	•	٠	I	Dem Irmail Khan	Tipo'er ban	\$5, 37 and 33	Real " I " for the Loures.
irers	Da	•		Ii		. action blaim	3	For " N. W E." scal " N. 49" E."
eizz	<b>D</b> 3	•	-	I	*******	Number of rainfall	1	Read "50" against Leb instrad of against Chaman.

### celxxiv

### Corrigenda in the India Monthly Weather Reviews for the year 1906-contd.

#### TABLES I AND II.

Pago.	, Part.		J	Table.	Mateorologi Province o Station.	ical r	Heading.	Column No.	Correction.
cxxx	July 1906	•	• [	ī	Parachinar .		Pressuro, etc.	4 and 6	For "24.256 and 24.223" read " 24.253 and 24.220", respectively.
exxxì	Do.	•	•	1	Chaman	•	Rainfall	49 and 50	For "0:30 and -0:30" read "0:14 and -0:14", respectively.
exxxii	Do.			I	Kailang .		Pressure, etc	4 and 6 to 11	Omit all the figures.
crzxii	Do.	•		1	Sarain .		ро	.4	For " 23:016" read " 23:013."
oxxxii	Do.	•	•	I	Muktosar .		*****	Number of rainfall division.	Read "25 against Muktesar instead of against Chakrata.
exxxii	Do.	•	•	I	Do		Pressure, etc.	4 and 6	For "22:672 and 22:630" rend" 22:673 and 22:631", respectively.
ixxxo	Do.	•	•	I	Pachmarhi .		Temperature of air	13, 14, 17, 18 and 19.	For "76.9, + 1.1, 72.6, + 0.6 and 8.7" read "70.5, + 0.7, 72.4, + 0.4 and 8.3", respectively.
CXXXII	Do.	•	•	I	*2: **		Number of rainfall division.	1	Read 57 against Kodaikanal and 34 against Octa-
deeri	Do.	•	•	Ι	Kabul	•	Pressure, etc.	4, 6, 7, 8 and 11	For "24.005, 24.064, 24.204, 3rd and '204" read "24.1054, 24.0744, 24.236, 4th and '236", respectively.
exxxii	Do.	3		п	Saugor Island		Wind velocity .	51	For " 411" read " 433,"
iivxxxo	Do.	•	•	n	Do		Rainfall	53 and 54	For "8:17 and 1:82" read "1038 and 2:64", res- poctively.
CXXXVIII	Do.	•	•	n	Padakkotiai	•	Temperature of air	11, 12, 14, 15 and 18.	For "78.0, 18.2, 74.6, 27.9 and 87.1," read "78.4, 17 8, 75.0, 27.5 and 87 3," respectively.
oxxxvi	Do.	•	•	п	Aden	• •	Do	11, 12, 14, 15, 18 and 19.	Read "?" for the figures.
exxxviii	<b>100.</b>	•	•	п	Do	•	Temperature, wet bulb.	20 and 23	Read " P " for the Sgures
crexix	Do.	;	4	п	Do		Vapour tension .	24, 27 and 28	Ditto.
orxxix	Do.	٠	•	п	Do	• . •	Humidity	29, 32 and 33	Ditto.
ozli	August 1906	<b>,</b>	•	I	Myitkyina .	• •	Pressure	6	For " 29:681 " read " 29:713† ".
exliv	Do,	•	•	I	Purnea		Elevation of bar., etc.	3	For " 125" read " 123".
orly	Do.	•	•	I	Ludhiana		Temperature of air	20 and 24	For " 97.5 and 23.4" read " 98.1 and 24.0," rospectively.
ozlvi	Do.	4	•	I	Indoro .		Do	18	For " + 0." read + " 04."
oxlvi	Do.	•	•	I	Jodhpur · .	• •	Do	21	For "23rd and 1st" read "23rd and 31st" respectively.
iivlxo	Do.				Dera Ismail	Khan	Wind velocity .	35, 37 and 38	Read " ? " for the figures.
erlix	Do.			I	Mangalore		Hygromotry	41	For " 361 " read " '861."
oli	Do.	•	•	I	Cuddapah		Heaviest minfall during mouth.	54	For "1-1" read "1-81."
elili	Do	•	•	I	Chakrata		Rainfall	48, 50, 51 and 53.	For "30.47, + 11.29, 59.68, and + 9.23" read "50.78, + 11.60, 59.99 and + 9.54", respectively.
lvi	Do.	•	•	п	Ludhiana		Pressure	9	For " '546" read " '5471".
irlo	Do.	•	•	n	·Do.	1 .	Temperature of air	10, 13, 16, 18 and 19.	For "901, 12.2, 84.8, 82.8 and -3.0" read "90.2, 12.3, 84.71, 82.9 and -2.0", respectively.
, vii	Do.	•		·   n	Do.	•	Vapour tension .	25	For "'927" read "'9281".
clvi	Do.	•	,	n	Do.	• •	Humidity	30, 32 and 33	For " 79, 83 and + 8" read "781, 82 and + 7." respectively.

.colxxvi

## Corrigenda in the India Monthly Weather Reviews for the year 1906-contd.

#### TABLE I AND II.

Page.	Part.		Table.	Meteorological Province or Station.	Heading.	Column No.	Correction.
olxxix	September 1906		П	*****	*****	444	Insert foot note" (a) mean of 11 days."
olxxxi	October 1906		İ	Calcutta (Alipore)	Temperature of air	21	Insert 6th.
clxxxvii	Do, .		I	Dera Ismail Khan.	Wind velocity	35, 37 and 38	Read "?" for the figures.
exciii	Do		I	Minigoy	Rainfall	49 and 50.	Insert "7:46 and + 2:47" respectively.
covi	November 1906	٠,	I:	Voraval	Station	2	For "Veraya" read "Verayal."
covii	Do.		1	Dera Ismail Khan	Wind velocity .	35, 37 and 38	Read "?" for the figures.
200	<b>D</b> 0.	•	I	Salem	Temperature of air	18, 14, 17 to 21 and 24.	For "870, -03, 784, +05, 172, 947, 5th au 308" read "873, 0, 786, +07, 175, 932, 6t and 293," respectively.
coxii	Do.	•	I	Kashgar	Do. do	12, 13, 14, 17 to 21 and 24.	For "32.4, 51.7, -0.3, 39.4, -1.1, 21.7, 71.3, 1s and 51.0" read "31.9", 49.75, -1.8, 38.15, -1.8 22.7, 61.4, 19th and 41.1," respectively.
gexiii	Do.		1	Pharijong	Wind velocity .	85 and 38	For "8.0 and 6.7" read "8.500 and 7.100" read pactively.
cexili	Do.	•	I	Teheran	Rainfall	48	For "1:83" read "1:85,"
coxiii	Do.	•	1	Minicoy	Do	49 and 50	Insert "4:15 and + 0:05" respectively.
coxxii	December 1906	٠	1	Bhamo	Temperature of air	23	Insert "21st."
ooxxii	Do.	•	I	Barisal	Do. do	15 to 19	For "58.3, + 2.3, 68.8, + 2.0 and 21.0" read "58.1" + 2.0, 68.7, + 1.9 and 21.2," respectively
ooxxiv	Do.	•	I	Dehri	Do. do	23	Insert "25th."
ooxxiv	Do.	٠	I	Darbhauga	Do. do	23	For "2t 5h" read "25th."
oczzvi	Do.	•	1	Bikaner	Do. do	23	Insert "22nd."
iivxxoo	Do.	•	I	Dora Ismail Khan	Wind velocity .	35, 37 and 38	Read "?" for the figures.
cozzviii	Do.	•	I	Raichur	Temperature of air	23	For "18t b" read "18th."
ooxxviii	Do.	٠	I	Coahin	Elevation of bar., etc.	3	For "10" read "7."
coxxxii	Do.	٠	1	Pachmarbi	Temperature of air	19	For " 27.4" read "25.7."
cexxxii	Do.	٠	I	Moshed	Do do.	12	For " 40:1" read " 39:50."
coxxxii	Do.	•	I	Teheran	Pressure, etc	4	For "25.9427, (b) " read "25.942" (b)."
iixxxoo	Do.	٠	I	Do,	Temporature of air	12 to 18	For "39.4," 53.1, + 1.6, 36.1, + 2.0, 44.6, and + 1.6" read "39.4," 53.2, + 1.9, 36.2, + 2.3 41.7 and + 2.1" respectively.
coxxxii	Do.		I	Zanzibar (Dunga)	Do. do.	12	For "78.6" read "78.9}."
lijxxxoo	Do.		r	Meshed	Hygrometry	89 and 41	For "83 and '210" read "84" and '211" "respectively.
ocxxxiii	Do.	•	I	Toheran	Wind direction .	27 and 34	For "11 and N. 12° E" read" 12 and N. 14° E, respectively.
ilixxxoo	Do,		η <b>I</b>	Do	Wind velocity .	35 and 38	For "42 and 36" read "40 and 35" respec- tively.
ilixxxoo	Do.	•	I	,Do	Hygromatry.	39 and 41	For "82" and '203" " read "82" and 20'2" respectively.
coxxili	Do.		٠1.	Do	Cloud	43	For "87¶" read "844"."
coxxxiii ,	.Do.		1	Zanzibar , .	Rainfall	50	Por" 10.07 " read " + 10.07."
ijizrxoə	Do.	•	1.	Zanzibar, (Danga)	Hygrometry	39 and 41	For "91 and '894" read "910 and '900"," respec- tively.

colxxvii

Corrigenda in the India Monthly Weather Reviews for the year 1906—concid.

Table I and II.

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constit	Da		п	Fortucall	Vapour teariou .	\$1,57 ap 1 12	For "210, 200 and + 200 " ered "210, 201 and + 200," respectively.
rixxxca	Da	٠	11	Pu.,.	Berlity	<b>5</b> 7	T.+*65" +/23 " (2)"
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ectania	Da	-	11	Pert Victoria (Bey- el elles:	Hamility	,a)	For MIS 11 stores Trees

#### celxxix

#### LIST OF PLATES.

PLATE I .- A chart of India shewing the 11 meteorological provinces and 57 districts of India.

PLATE II.—A chart of India shewing normal monthly rainfall and the departure from normal of the actual monthly rainfall, January and February 1906. This chart and the three following charts have been prepared to illustrate the data given in Table XXX. These charts are drawn up in the same manner as the rainfall chart (Plate VIII) in the Monthly Weather Reviews of the year 1906.

Prate III.—A chart of India shewing normal monthly rainfall and the departure from normal of the actual monthly rainfall, March to May 1906.

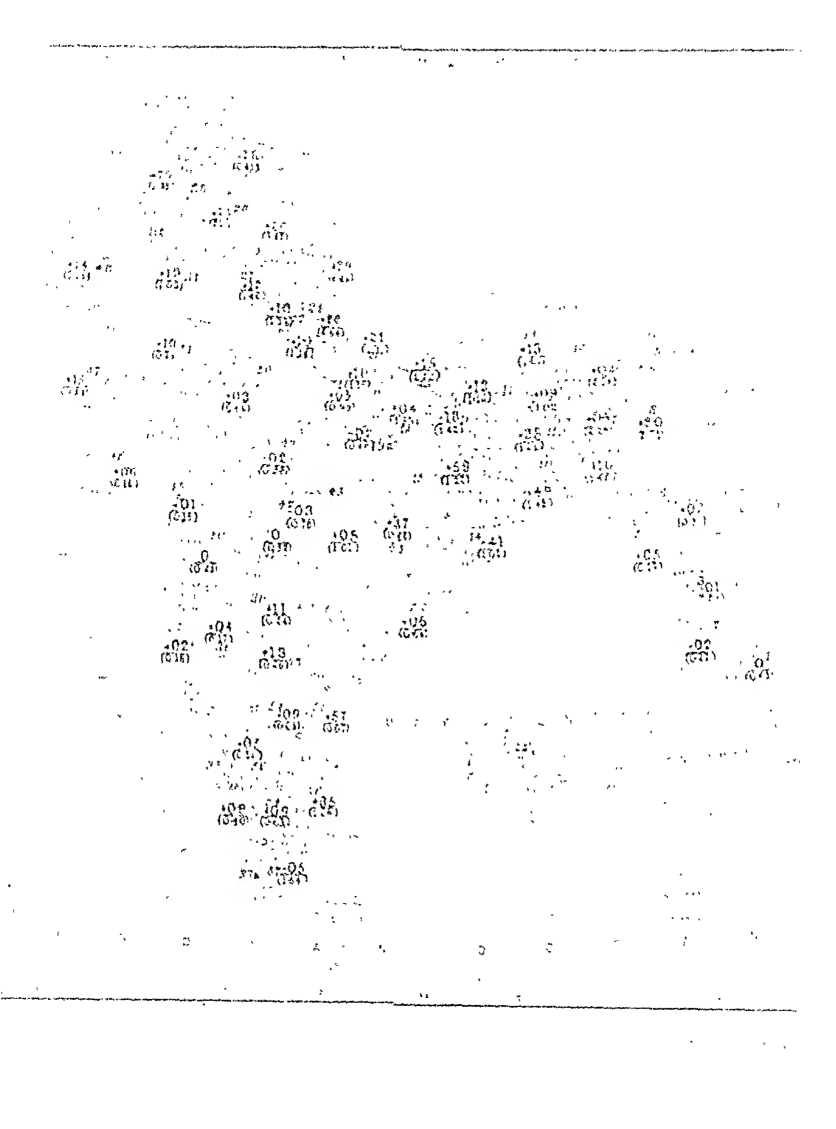
PLATE IV.—A chart of India shewing normal monthly rainfall and the departure from normal of the actual monthly rainfall, June to October 1906.

PLATE V.—A chart of India shewing normal monthly rainfall and the departure from normal of the actual monthly rainfall, November and December 1906.

PLATE VI.—A chart shewing tracks of the more important cyclonic storms of 1905 in the Indian area during the south-west monsoon, a brief summary of which is given on pages 178 to 174.

PLATE VI (b).—Chart shewing tracks of the more important cyclonic storms of 1906 in the Indian area during the south-west monsoon, a brief summary of which is given on pages 174 to 175.



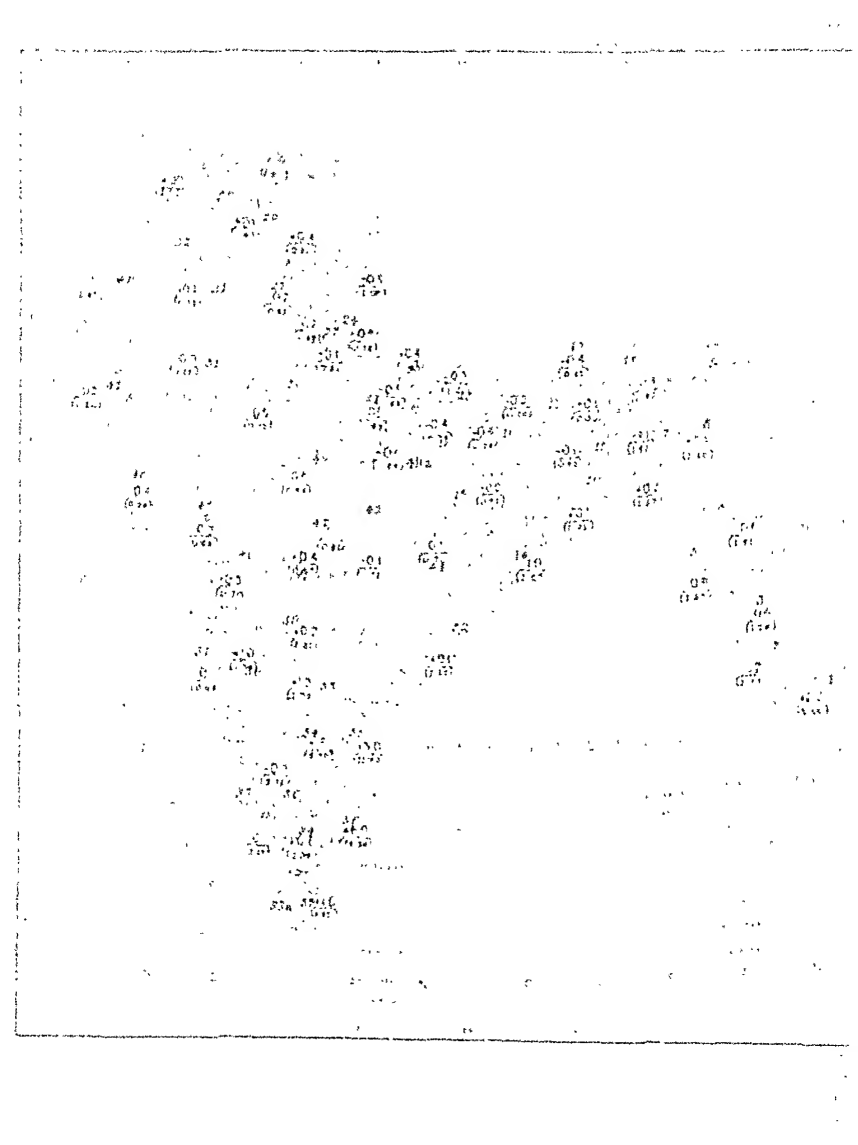




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